

PRICES "WAY DOWN"

Throughout this book are down-right **VALUES** that can't be beat. **QUALITY** clear through. Costs of building materials are now at the lowest mark in years.

Sears-Roebuck's *values*, **quality** and **guarantee** are always beyond question.

Take advantage of these low material costs. Order at today's rock bottom prices, which may not be duplicated again. You take no risk.

NOW is the ideal time to build, remodel or repair!

Honor Bilt

BUILDING MATERIALS

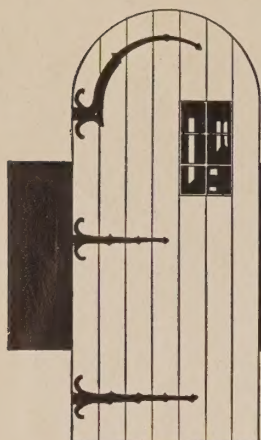


Honor Bilt
BUILDING
MATERIALS USED
THROUGHOUT

SEARS ROEBUCK and CO.



Honor Bilt MILLWORK



63PM300



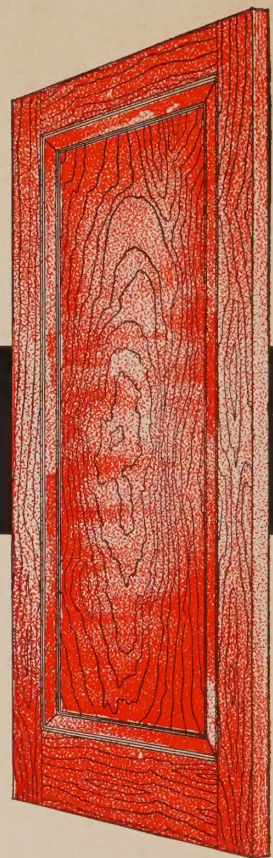
63PM287



63PM9786



63PM668

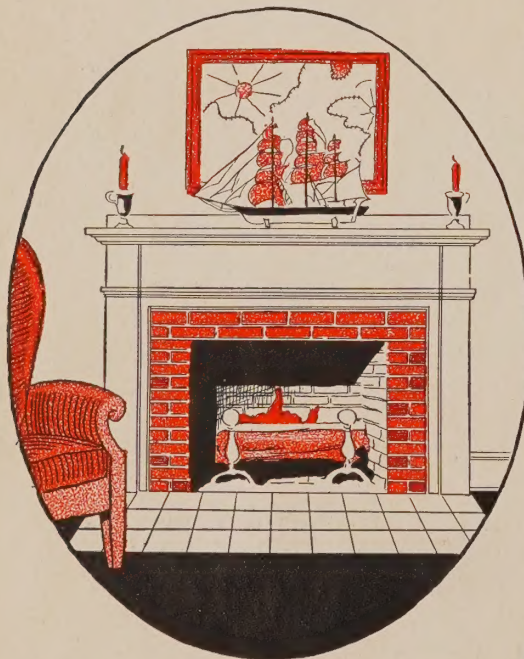
One panel sub-frame
design.

EVERY item of HONOR BILT MILLWORK that you select from this catalog to become a part of your home has been carefully selected, as to design, construction and quality, by experts of many years' experience. We feel safe in saying that you cannot obtain better millwork than we can furnish.

We can furnish exterior or front doors, consisting of many attractive patterns, a few of which are illustrated above. Of highest quality clear white pine, clear oak or clear fir as described, they form an inviting entrance to your home. Our interior doors are popular for their attractive design and sturdy construction. The most popular today is the famous one panel sub-frame design shown at the right.

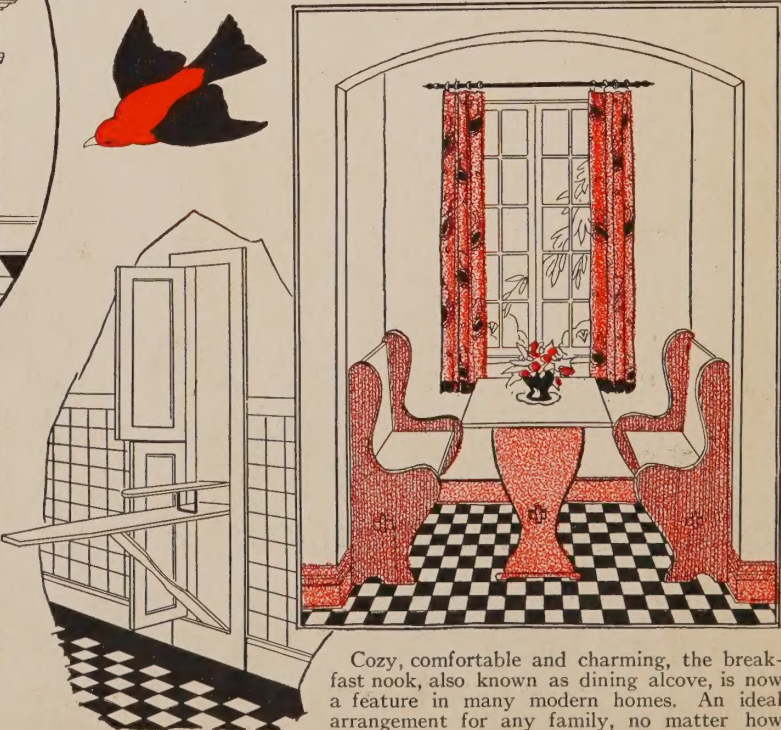
The ironing board, shown below, when built into the wall, will prove a blessing on many occasions—always ready for use the instant you need it. The pride and joy of every woman is a cheerful built in kitchen cabinet. Many happy combinations can be made with the kitchen cabinet units you will find in this book.

These and many other items needed in building, modernizing or repairing your home will be found elsewhere in this book—at bargain prices.



Fireplaces are as fascinating today as long ago when the fireplace was the most attractive part of the home—a place where the family gathered in the evening to talk over the experiences of the day.

The Colonial design illustrated above, together with high grade fireplace fittings, is available for your new home, at prices which represent real savings. With this design of fireplace, and a few charming fittings, this part of the home is easily made very attractive and comfortable.



Cozy, comfortable and charming, the breakfast nook, also known as dining alcove, is now a feature in many modern homes. An ideal arrangement for any family, no matter how large or small.



Sears, Roebuck and Co.

EVERYTHING IN BUILDING MATERIAL

AVERY LIBRARY
COLUMBIA UNIVERSITY

Dear Customer:

Thanks for your inquiry. We are glad to send you our latest Building Material Catalog.

It contains a complete assortment of "Honor Bilt" building materials. Everything required to Build, Modernize or Repair a house, garage or barn. A complete line of the very latest in Sash, Doors, Moldings, Interior Woodwork, Entrances, Built-In Conveniences and Kitchen Cabinets, many of which are our exclusive design. On Lumber, Lath and Shingles, we have very low prices, but in order to give you the full benefit of the lowest wholesale market prices, which change quite frequently, and to tell you to a penny what Lumber, Lath and Shingles will cost you laid down at your station, it is necessary for you to send us your list, or plans on which to make a quotation. Please use Estimate Blank, see inside of back cover.

As to the quality and saving we can make you -- we will let one of our customers tell you.

"I wish to express my thanks and gratitude to you. The material and millwork was excellent and reached me in fine condition. Your promptness in shipping and corresponding were all anyone could desire. I feel sure I saved not less than \$500.00 by purchasing from you".

W. J. Aicholtz
(Address furnished on request.)

Quick Shipment. We own three large factories covering nearly 100 acres. (See pages 2 and 3) which is the best argument we can give you for quick service and guaranteed millwork. Should you have difficulty in making out your order, simply make out a list of the items needed (use blank page) and send it to us marked for the personal attention of "Manager of Estimating Division, Department 264" and it will be given special attention. Remember, we guarantee to please you in every way and save you money.

We will appreciate your order.

Yours very truly,

SEARS, ROEBUCK AND CO.



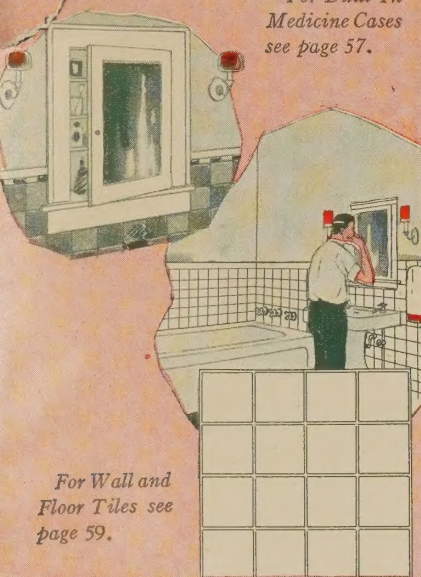
Honor Bilt MILLWORK ADDS PERMANENT BEAUTY AT LOW COST

Modernize Your Home

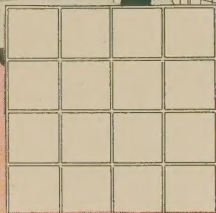
for Beauty - Convenience and Profit

**[Honor Bilt]
MILLWORK]**

For Built-In
Medicine Cases
see page 57.



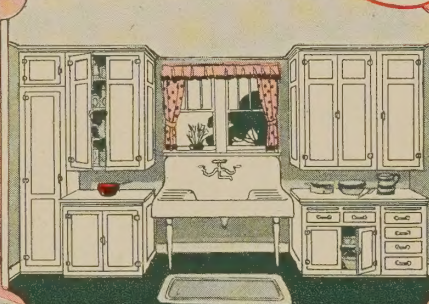
For Wall and
Floor Tiles see
page 59.



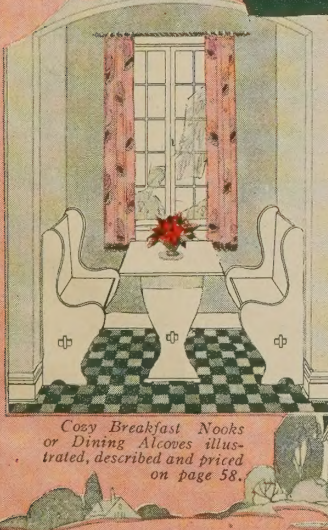
Kitchen Cabinets
that speak volumes for
efficiency, convenience
and comfort shown on
pages 54-56



Built-In Bookcases
illustrated, described
and priced on page 53.



Attractive Entrance Doors
and Interior Doors illustrated,
described and priced on pages
10 to 22, inclusive.



Cozy Breakfast Nooks
or Dining Alcoves illus-
trated, described and priced
on page 58.

{ INDEX }
See Page 9

REMODELING the old home has many advantages for you. Usually these old homes were better constructed originally than many new ones. Remodeling and modernizing will preserve the value, and give you a more modern, more attractive and more comfortable home. It will increase the value of your property, preserve the property values in your immediate neighborhood or community, stimulate new building and home ownership and improve social conditions.

Picture your kitchen with the latest type of working units, including sink, hanging cupboards, tables with drawers, arranged to save time and steps. Make the kitchen more pleasing and household duties easier. A disappearing ironing board that can be pulled out in a jiffy.

Colored wall tile, so popular now, will add a bright touch to the bathroom and kitchen, too. It comes in beautifully finished sheets, sanitary, and moisture proof. Easily cleaned. No trouble at all to put it on. Anyone can install it, and so inexpensive, too.

Don't forget the medicine cabinet for the bathroom with its mirror. Set in the wall over the lavatory. It's the ideal place for convenience.

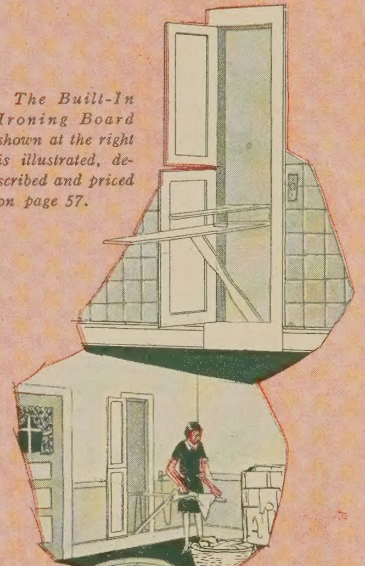
For the morning meal a Breakfast Alcove is the best and handiest place to serve it. A Telephone Stand built into the wall has a distinct advantage and is so practical. Everyone will appreciate the appealing charm and daintiness of a hanging china cabinet.

Doors make or mar the attractiveness of your front entrance. Our selection is large, and it's easy to find one that will harmonize with all types of architecture.

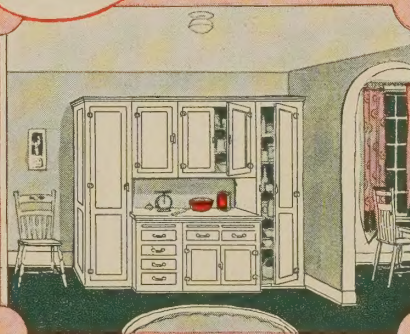
"Honor Bilt" Millwork and Building Materials are offered at lowest factory-to-you prices by the World's Largest Building Material Dealers. You will be surprised and pleased when you realize how little it costs to install these charming convenient built-in features. They are brought within easy reach at very low prices. You will find it really cheaper to have these modern conveniences than to forego remodeling, not alone because of their low cost, but because of increased value to any home. You will find throughout this book millwork and building materials of the highest quality, manufactured in our own mill and backed by our money back guarantee. The prices are far lower than you would think possible for merchandise of such uniformly high quality.

**[Honor Bilt]
MILLWORK]**

The Built-In
Ironing Board
shown at the right
is illustrated, de-
scribed and priced
on page 57.



Telephone Stand
illustrated, de-
scribed and priced
on page 53.



Hanging China Cabinet
with glass doors illus-
trated, described and priced
on page 51.



BIG STOCKS Assure

from Our Huge Millwork Plants

MATERIALS

Enormous Stocks

The world's largest lumber mills, millwork and building material factories, owned and operated by Sears, Roebuck and Co., turn out enormous quantities of building materials annually. Stocks, including over 100,000 doors, 150,000 windows, 50,000 columns and newels and millions of feet of hard and soft wood moldings, stair and porch materials and flooring, are carefully stored in huge modern, dirt and damp proof warehouses, always ready for immediate shipment. Millions of orders from satisfied customers, who recognize high quality and great saving, are the reasons for such nationwide growth. Our plants are conveniently located and equipped to give utmost service and satisfaction. See illustrations below.

Our Terms

The three methods of payment are listed below. Choose the one which is most satisfactory to you:

1. Cash in full with the order. You run no risk in sending us the full price, because if we do not satisfy you in quality, service and saving, send back the material and we will return your money, together with any transportation charges that you have paid.

2. Pay for the material as the building is constructed. If you are building by an arrangement with a bank or a building and loan association, we will ship the material to you after receiving a letter from the bank or building and loan association stating that payments for the materials will be made at certain periods as the building progresses.

3. No cash with the order. If you want to examine the materials before paying, you can deposit the full price in your local bank and send us the certificate of deposit, stating that the money will be paid Sears, Roebuck and Co. after you have found the materials satisfactory.

Going to Build?

If you are going to build a complete house, write for our EASY PAYMENT PLAN.



Doubly Pleased

I am more than doubly pleased with the quality of my millwork. I don't think I could have equaled it anywhere regardless of price.

J. R. KLINGAMAN

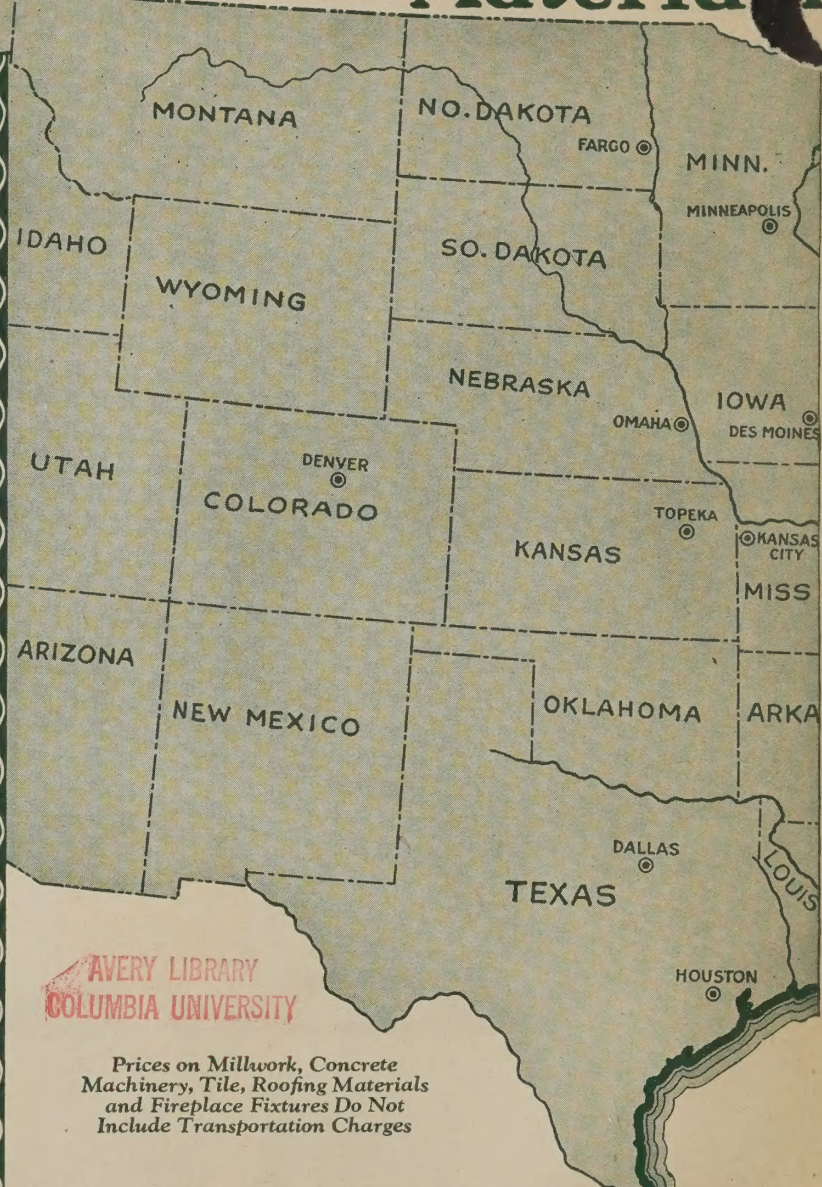
First Class Material

I take great pleasure in stating that the millwork I received from you last fall was first class in every respect.

I would recommend it to all. I am a carpenter myself, therefore I know.

CHARLES A. LYON

(Addresses given on request)

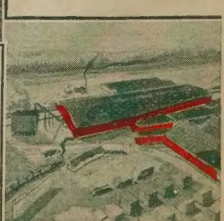


Prices on Millwork, Concrete
Machinery, Tile, Roofing Materials
and Fireplace Fixtures Do Not
Include Transportation Charges



BELOW—A birds-eye view of our mammoth 40-Acre Lumber Plant located in Cairo, Ill.

ABOVE—A birdseye view of our 17-Acre Sash and Door Factory at Norwood, Ohio. Good service is assured from the enormous stocks of this most up to date plant.



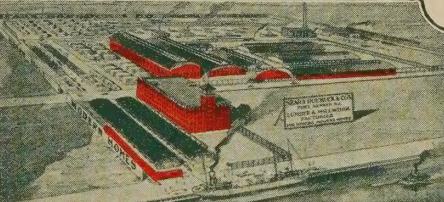
Prompt Shipments

Lumber Mills and Building Factories



**Prices on Millwork, Concrete
Machinery, Tile, Roofing Materials
and Fireplace Fixtures Do Not
Include Transportation Charges**

Send your plans and specifications or a list of the Lumber, Millwork, Roofing, Hardware, Paint, etc., for our free estimate. Tell us fully about the kind of building you intend to put up, so that you will get the best material for the purpose.



ABOVE—A birdseye view of huge Newark, N. J., Lumber and Millwork Plant. It covers 40 acres, connecting with highways, railroad terminals and ocean going freighters. Here are 14 buildings, having the most efficient modern machinery, and a capacity of 100,000,000 feet of lumber per annum.

Quick Delivery

Our large factories, having every modern facility, act promptly on all shipments. Building materials are on hand in large quantities, always. They are ready for immediate shipment, and no time is lost in having to haul them to a depot, because they are loaded directly from our factories to cars.

Materials shown in this catalog are shipped from various points as indicated on each page.

Freight rates on building materials are low. On the yellow insert in this catalog you will find a table of "Freight Rates on Millwork," and from this you can figure just how much the charge is on any bill of materials. Delivered prices will be quoted on request.

Easy to Order

Easy to Order
Either write your order on the Special Millwork Order Blank, enclosed in this catalog, or on a plain sheet of paper. Be sure to give the numbers shown in this catalog, also sizes and quantities desired. Always give the width first. The wise man allows at least 30 days in advance of the date he intends to use the lumber.

Sizes, Grades and Weights

Only standard sizes are listed in this catalog, the same sizes handled by all of the leading lumber manufacturers. Approximate shipping weights are given of each material. The highest grade lumber is shipped from our own factories. Our enormous purchasing power makes our low prices possible. Unless otherwise stated, all millwork is shipped "in the white," that is without paint or varnish.

Care in Shipping

Extreme care is taken in packing and crating. Our building materials are shipped fully protected against any damage, and you will receive them new, clean and bright. A tough grade of paper is used to cover doors, balusters, newels, etc. All exposed parts are protected by rugged half-inch lumber which will stand any rough handling in transit.

"Made to Order" Building Materials

Although you save money and time by ordering standard sizes, it is possible to have your materials made to order if necessary. It will cost more, however, and will take two or three weeks extra time.

If your order contains both stock and made to order sizes, please state whether you want the stock materials sent immediately or whether the entire order shall be held, awaiting the making of the special sizes.



Saved 25 Per Cent

I was very much pleased with your building material. It arrived in O. K. condition and I have saved at least 25 per cent by buying from you.

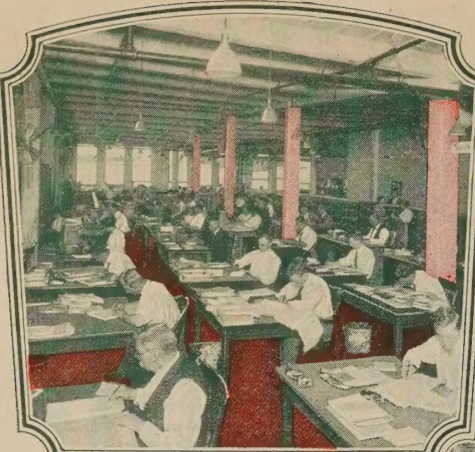
ANTHONY BEECHER

Much Pleased

I am very much pleased. The material is of the best. I am pleased to say your business dealings were fine. I could not say enough praise for your company.

CHARLES E. W. ANDREW
(Addresses given on request)

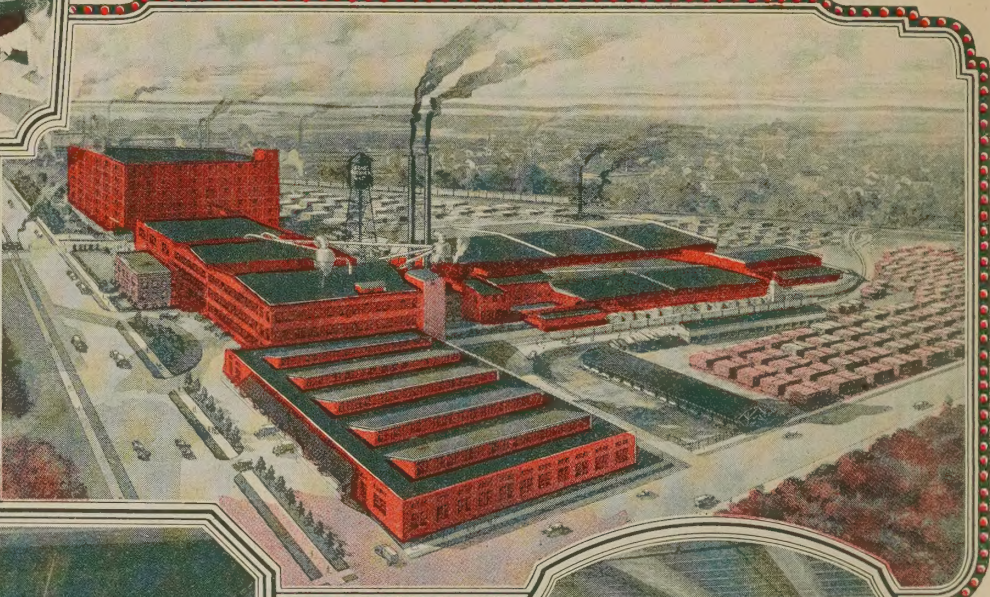
Our Building Material



ABOVE—MODERN HOMES DIVISION

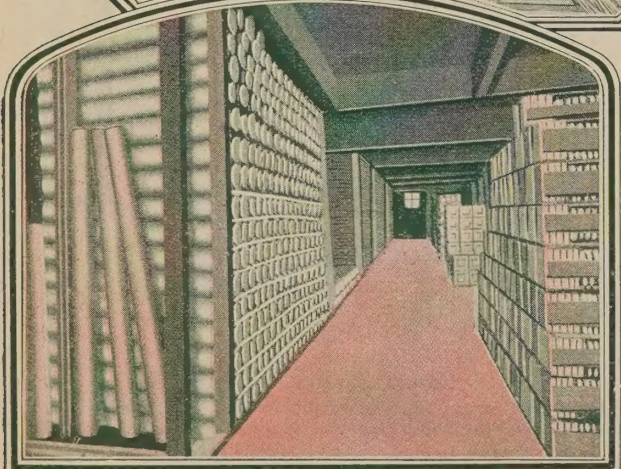
As shown in pictures on these pages, our millwork is carefully stored in dampproof, dirtproof buildings, assuring our customers of receiving only bright, clean stock. Here you will find about 100,000 Doors, over 150,000 Windows, millions of feet of hard and soft wood Moldings and Columns, Newels, Stair and Porch Material; also Flooring in equally large quantities.

THESE are reproductions of actual photographs taken to give our customers a better idea of the tremendous stocks carried at our lumber mills and millwork factories IN READINESS TO SHIP AT ONCE. Here is a larger stock of building material than carried by any retail dealer.



LEFT—DOOR WAREHOUSE

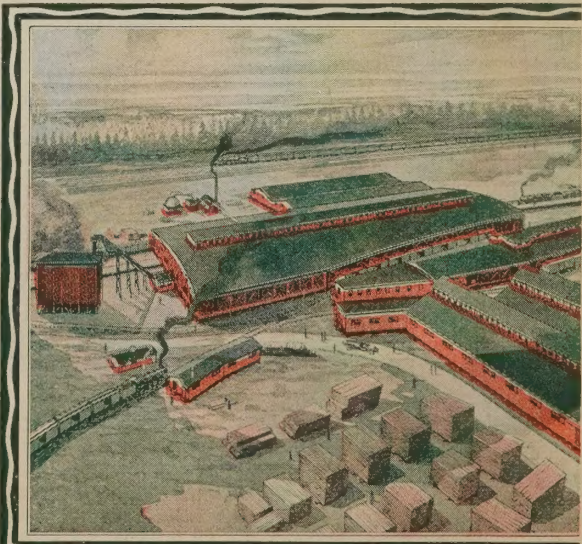
RIGHT—ORDER PRICING DIVISION



ABOVE—BUILT-UP COLUMN WAREHOUSE

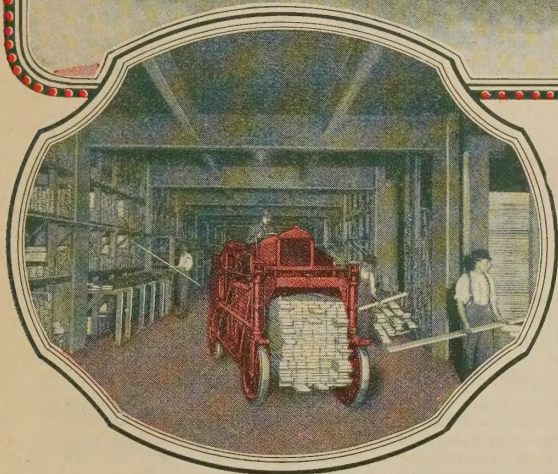
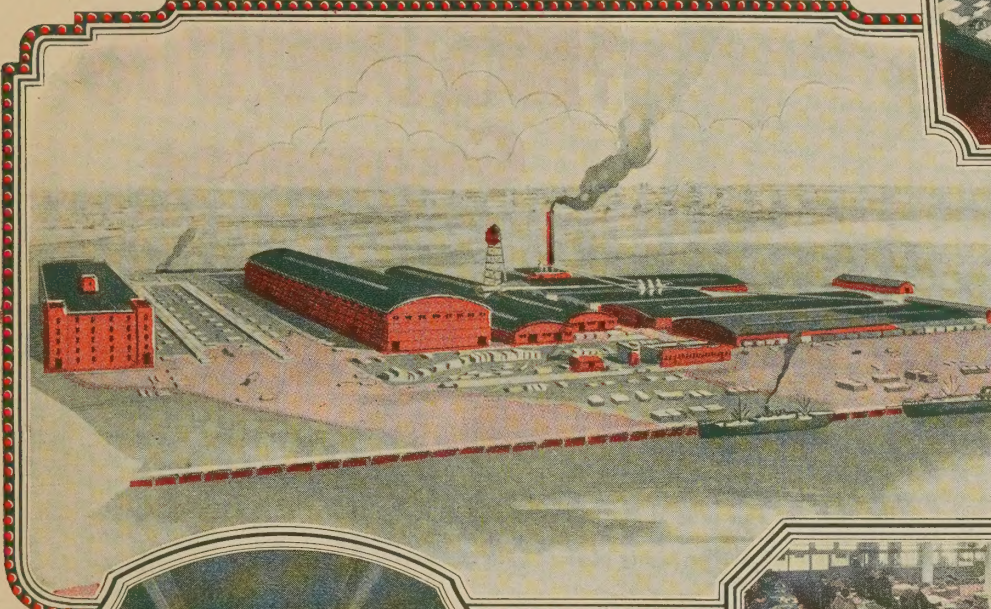
Write us about your building plans. We will answer your letters promptly.

When you write us about a plan or an estimate, your business will be attended to by an EFFICIENT ORGANIZATION anxious to serve you. We employ architects, draftsmen, estimators, pricers and correspondents to insure you the lowest prices and the best possible service. Send for our Book of Beautiful Homes, D596BM, which shows many styles of houses suitable for every section of the country. Every design has been proved a success.



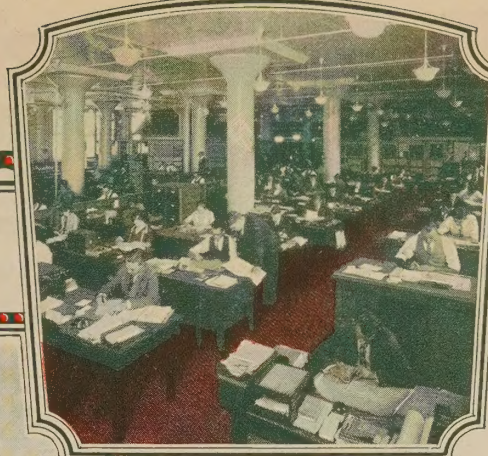
Factories and Offices

EVERY day hundreds of orders for materials and requests for plans and estimates come from all parts of the country. Efficient workers give every kind of service. We have the largest organization of its kind in the world. Our architects, draftsmen and expert women advisers have mastered home building problems.



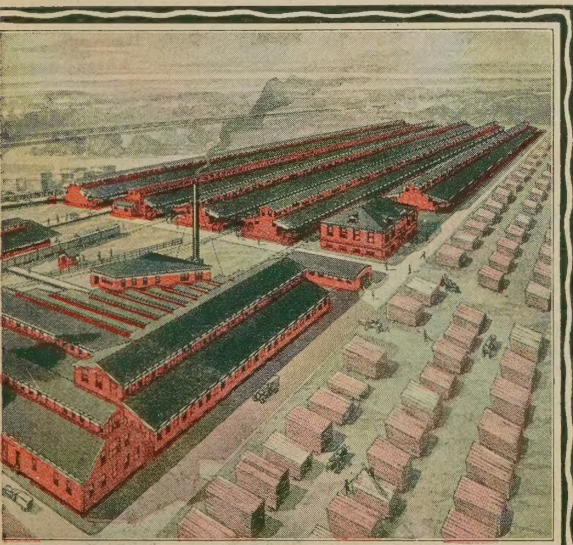
LEFT—
MOLDING
WAREHOUSE

RIGHT—
MODERN
HOMES
DIVISION



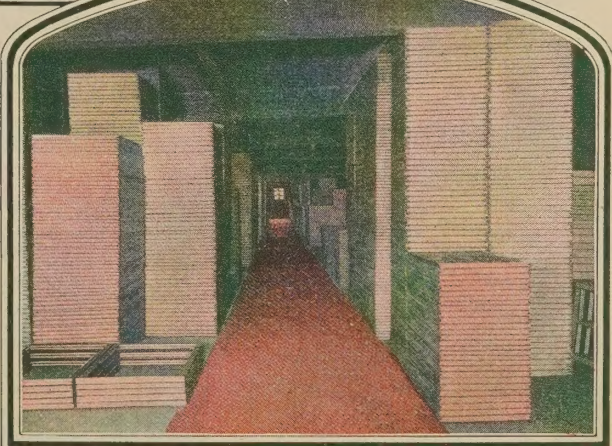
ABOVE—ESTIMATING
DIVISION

LEFT—A birdseye view of our huge Newark, N. J., Lumber and Millwork Plant. It covers a total of 40 acres, connecting with railroad terminals and ocean going freighters. The plant consists of fourteen manufacturing buildings and has the latest and most efficient modern machinery. Good service is assured, because the plant has a capacity of 100,000,000 feet of lumber per annum.



These modern facilities and mammoth stocks make it possible for us to furnish you EXTRA GOOD QUALITY and EXTRA QUICK SERVICE, while our prices enable you to make A SUBSTANTIAL SAVING.

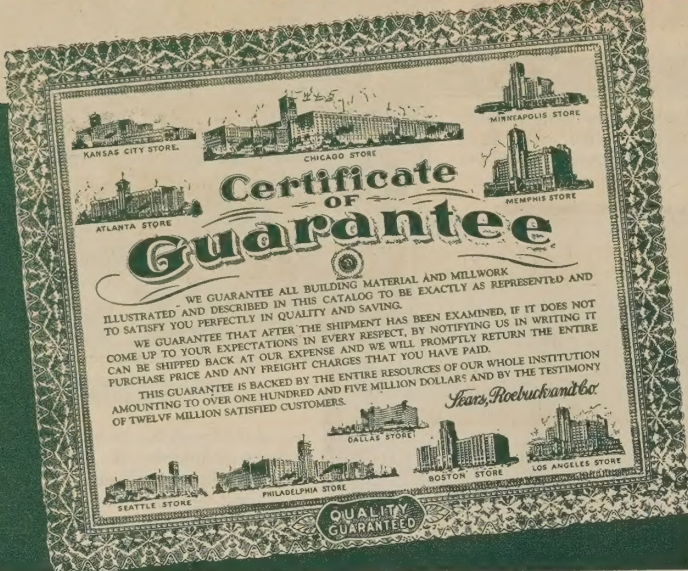
LEFT—A BIRDSEYE VIEW OF OUR BIG 40-ACRE LUMBER PLANT IN ILLINOIS



ABOVE—WINDOW WAREHOUSE

Our Guarantee Protects You. See Guarantee on Back Cover.

Best Materials at Lowest Prices



Backed by
THIS
**\$105,000,000
Guarantee**

Read the above guarantee carefully. It is the foundation, the backbone of a business that has grown from a small beginning to a \$105,000,000.00 institution, the largest of its kind in the world. This remarkable growth has been achieved by handling only merchandise that we can fully stand behind and still sell it at the lowest possible prices. This guarantee is, therefore, your full assurance that you will be highly pleased with the merchandise you buy from this book.

To the Builder-Contractor

The opportunity to get better lumber, trim and millwork at lowest mill prices should appeal to every builder interested in maintaining a reputation for quality building.

In cutting our lumber and "Honor Bilt" millwork we conform strictly to the Lumber Manufacturers' Association as regards sizes, but in grading and sorting we maintain a far higher standard of quality. You will find our "Honor Bilt" millwork better, our clear flooring clearer, our lumber more free from knots and stronger and better than you can get elsewhere at the same or even higher prices.

All "Honor Bilt" door and window frames have outside casings and moldings of Clear Louisiana Cypress. No one will appreciate better than you the superiority of such frames over the ordinary pine frames sold by all other lumber yards. Owning and operating our own independent lumber and millwork factories, we are under no entangling trade agreements that will prevent us from setting our own standards of quality far above those ordinarily maintained in the lumber trade.

Many experienced builders now use our lumber and "Honor Bilt" millwork exclusively. They have found that it pays. With our attractive built-in features they can do a more modern, more satisfactory and more profitable job. If you have never used our "Honor Bilt" millwork, make up a trial order from these pages. Like all who give our millwork a trial, you will find it even better than we claim. If you are not satisfied with the material when the shipment arrives send it back at once at our expense and we will gladly return your money.



"Honor-Bilt" millwork is used in this entire street of Sears, Roebuck and Co. houses erected in Akron, Ohio.

To the Home Builder

If you are planning to remodel or build anew, the opportunity to buy lumber and millwork direct from the World's Largest Building Material Dealers should have a strong appeal.

All our "Honor Bilt" materials are cut to standard measurements in accordance with standard practice in the lumber and millwork industries, except that we maintain much higher standards of quality. You get the very highest grade of millwork that money can buy. You also get the four-fold savings that result from modern management, quantity production, elimination of middlemen's profits and unnecessary freight and rehandling charges. The combined savings enable us to furnish you with highest quality materials for less than ordinary materials would cost you locally. On many items our prices are below mill prices to the lumber trade.

As a result, we do an enormous Building Material business running into millions upon millions of dollars annually—proof that we are giving a service that is not to be equaled elsewhere.

Send us a trial order and get first hand evidence of the superior quality of our lumber, sash and other building materials we show in this book and the remarkable savings they offer. A trial of our "Honor Bilt" millwork will prove that we supply a quality of millwork that you never believed possible at the low prices we ask. And remember this, any order placed with us is readily shipped at our risk as we return every cent you have paid, including all freight charges, if you are not satisfied with your purchase.



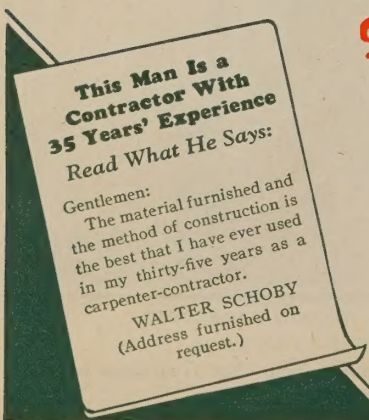
This Man Is a
Contractor With
35 Years' Experience

Read What He Says:

Gentlemen:

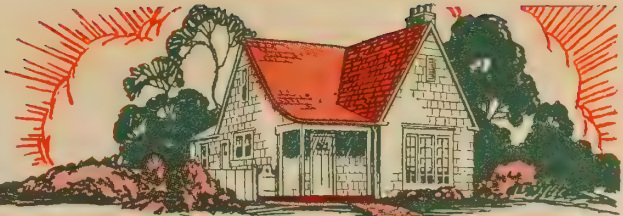
The material furnished and the method of construction is the best that I have ever used in my thirty-five years as a carpenter-contractor.

WALTER SCHOBY
(Address furnished on request.)





The best way to investigate the facts about our "Honor Bilt" millwork is to talk to those who use it. The next best way is to read some of the letters written by these users. They serve as a reliable guide to all who are interested in getting the highest quality millwork at the lowest possible prices.



Our Customers Are Enthusiastic~ You'll Be Enthusiastic Too!

WHEN you find you have purchased equal quality for less money, or better quality for the same money, you are naturally well pleased. But when you receive better quality for less money, you are sure to be enthusiastic. It is only natural that our customers should feel the same way.

These testimonials from enthusiastic customers—a few of many thousands—bespeak savings so large and a degree of satisfaction so great, that they are most convincing. Buy from the pages of this book and when your purchases arrive you, too, will be just as enthusiastic.

Saved **\$2,000.00**

Gentlemen:

I saved at least \$2,000.00. My builder did not have the slightest trouble, and he remarked that in all his career he had never handled such wonderful lumber.

FRANK R. RYNEX

Finest Materials

The material received was of the finest, better than could be obtained locally. I can highly recommend your company for fair and square dealing.

OSCAR W. SWANSON

Carpenters Are Amazed at Our Unusual Values

The material is of the best; in fact, several carpenters who have looked over my home wondered how it were possible to buy such material at the price.

D. G. WHEELER

Saved \$500.00

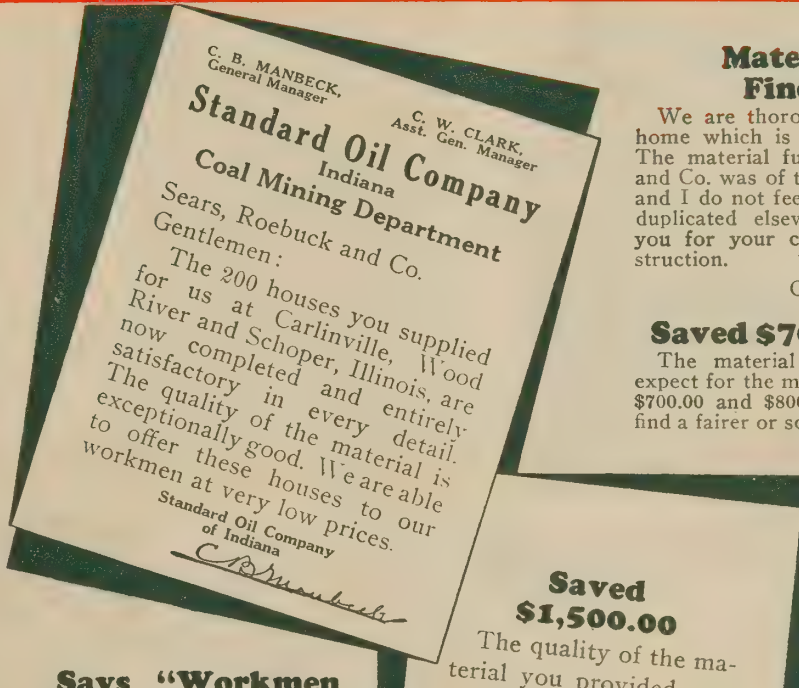
Your finishing materials can not be beat at any price. We have talked over the saving and we think we saved no less than \$500.00 on the lumber, millwork, plumbing, fixtures, light fixtures and paint.

JAMES G. FICKES

Carpenters Praise Materials

I can highly and truthfully recommend your building material. Several carpenters have worked on my house and each one has praised the quality.

C. R. COLWELL



Saved **\$1,500.00**

The quality of the material you provided was excellent and I feel I saved \$1,500.00 over what it would have cost me elsewhere.

FRED A. BRISTOL

Says "Workmen Praise Materials"

I wish to state that the material you furnished was very much praised by all workmen on the job as well as ourselves.

HYMAN KRAMER

Well Pleased With Materials and Service

I am very well pleased with the quality of material used in my home; also your method of shipping. Everything was received in first class condition.

LEE R. BOOS

Never Saw Nicer Floor

In regards to material, I don't think you can get its equal around here. The carpenter who did my finish work said he never saw a nicer floor than mine—and him a man with 30 years of building experience.

ANDREW HORNE

Saved \$1,000 to \$1,500

Your material is just as you claimed it to be and I found all lumber good and cheaper than I could buy locally. I figure I saved all of \$1,000.00 to \$1,500.00.

HANS BOEHRNSEN

Materials Are of Finest Quality

We are thoroughly pleased. We have a home which is admired by all who see it. The material furnished by Sears, Roebuck and Co. was of the finest quality throughout, and I do not feel that same could have been duplicated elsewhere. We wish to thank you for your cooperation during the construction.

Yours truly,
CLINTON A. ROBERTS

Saved \$700.00 to \$800.00

The material is better than one could expect for the money. I have saved between \$700.00 and \$800.00. I must say you can't find a fairer or squarer company to deal with.

C. C. THATCHER

Saved **\$800.00**

We are well satisfied with our home, and can honestly say that we saved at least \$800.00.

Our dealings with your company have been very satisfactory in every respect, and recommend you to any one who intends to build.

ADOLPH TRINKLE.

Our Millwork Unexcelled

I can get local mills to verify the statement that the millwork cannot be excelled.

"Guaranteed to Satisfy" is carried out to the fullest extent.

GLENN C. REITER

(Addresses furnished upon request.)

Get Our FREE Estimate on Your LUMBER and MILLWORK Needs



Two views showing part of our Architectural and Estimating Division.



SAVE MONEY ON LUMBER AND MILLWORK

LET our estimators (who are experts) figure your bills of material. We do not charge for this service—it is FREE. No obligations. No expense.

By glancing over the pages of this book you will see it contains a complete assortment of high grade Building Material, everything required to build a house, garage or barn.

40 Million Feet of Lumber

At our three mills we keep in stock 40,000,000 feet of lumber of all kinds and sizes ready for immediate shipment. Prices of lumber change so frequently that we do not quote lumber prices in this book. We find that we can serve our customers better and save them more money by giving them the very latest market quotations by letter. Regardless of what lumber you need, make out your list on the ESTIMATE BLANK in the back of this book and get the latest and lowest Freight Prepaid prices from our mill nearest you.

Write your order for Millwork on the order blank in the back of this catalog. If, before you order, you find it necessary to have someone make up a list of material for you, and you are not able to price it from this catalog, send your plans and specifications, or a list of all the items needed—lumber, millwork, roofing, hardware, paint, electric wiring, etc. to us for our FREE estimate. Write this list on the ESTIMATE BLANK in the back of this book. We will then give you our lowest factory to you prices.

Whether you plan to build, remodel or repair a home, or any type of building, it will pay you to use our FREE BUILDERS' SERVICE. This service includes the advice of the following staff of experts:

Lumber Expert—Who is posted on every kind and grade of lumber and can tell you which is the best suited for your purpose.

Millwork Expert—Who can tell you the design in doors, windows, moldings, etc., that will harmonize with the style of building you have planned and save you money at the same time.

Roofing Expert—Who can advise you technically, and otherwise, regarding the roofing, guttering, etc., for your building.

Construction Expert—Who carefully checks your list of material to see that they are correct in every detail.

Expert Estimators—Who finally check everything to see that it is absolutely right for specifications, grade, best values and rock bottom prices. Satisfaction Guaranteed.

If You Plan to Build a Home

Perhaps you have in mind a charming little home you would like to build, or an improvement you would like to add to your present home. If so, send your plans or a sketch to us and let our architects and estimators help you.

We are specialists in home planning. Our estimators will furnish you a complete and accurate estimate of the cost of the materials necessary to build or repair your home, at the lowest possible price. We guarantee to furnish sufficient material to complete the house you purchase, according to plans and specifications we furnish. There are no extras. One price covers everything!

THIS SERVICE IS FREE!

When You Buy From Sears:

- (1) ARCHITECTURAL SERVICE.
(a) Elevation Plans.
(b) Floor Plans.
(c) Specifications.

- (2) COMPLETE ITEMIZED BILL OF MATERIAL
of Everything That We Furnish,
Needed to Build the House.

Can you afford to pass up this wonderful architectural service. It is offered you without one penny of cost, when you buy from Sears.

Lowest Factory-to-You Prices

Buy your lumber and millwork direct from our big factories at lowest prices. Get the benefit of our tremendous manufacturing and buying power and the elimination of costly distribution expense. Buy at lowest factory-to-you prices, which keep the middlemen's profits and all unnecessary rehandling charges in your own pocket.

These low prices are for highest quality lumber and millwork. You'll be amazed at the remarkable superiority of our lumber and millwork over that obtainable elsewhere. The enthusiastic expressions of building contractors of long experience, given below, reflect the opinion of every purchaser of our "Honor Bilt" Lumber and Millwork. Our customers tell us they cannot find words strong enough to express their satisfaction.

Read These Letters From Contractors of Long Experience

Never Had Better Material

Gentlemen:

The shipment arrived promptly and the material was in excellent condition. I have been in the building business for over twenty years and never had better building material. I saved about eighteen per cent on the shipment.

A. SCHNAPMAN

Buys \$15,000 Worth in 2 Years

Gentlemen:

In the past two years you have sent me over \$15,000.00 worth of material for my private residences, the orders consisting of rough lumber, millwork both stock and special, plumbing, electrical supplies, etc. Your rough lumber and millwork is the best quality that we have seen. I have used it in large lots, as above, and very small lots, too. I always find quality, measurements and price most satisfactory.

GEO. D. KIRKHAM

Saves \$100.00 on \$400.00 Order

Gentlemen:

The material arrived in short time and in very good condition. All lumber and millwork was better quality than I could buy here. On an order of \$400.00 I saved over \$100.00 after the freight was paid to my station.

I am a carpenter and am handling building material all the time, hence know good lumber when I see it.

EDWARD F. HOSLER

44 Years of Buying Shows We Give Better Quality

Gentlemen:

In my 44 years of experience in buying and using lumber and millwork, I have never had as good quality for the price.

I have bought lumber and millwork elsewhere of quality not as good that I paid more money for.

GEO. H. ROOKER



INDEX

[Honor Bilt
MILLWORK]



| | Page |
|-----------------------|--------|
| A ndirons | 61 |
| Architectural Service | 63, 64 |
| Ash Dumps | 61 |
| Asphalt Roofing | 65-69 |
| Asphalt Shingles | 66-68 |
| Astragals | 38 |
| Attic Sash, Glazed | 32 |

| | |
|--------------------|---------------|
| B ack Band | 38, 40, 42 |
| Balusters, Porch | 49 |
| Balusters, Stair | 47 |
| Baluster Stock | 47, 49 |
| Barn Battens | 37 |
| Barn Sash | 32 |
| Base Blocks | 39 |
| Base Knobs | 75 |
| Bathroom Cabinets | 57 |
| Bathroom Hardware | 77 |
| Blind Stop | 37 |
| Bookcases | 53 |
| Bookcase Colonades | 52 |
| Breakfast Alcoves | 58 |
| Brick Mantels | 60 |
| Brick Molding | 37 |
| Buffets | 51 |
| Builders' Hardware | 26, 27, 75-77 |
| Building Paper | 74 |

| | |
|---|--------|
| Cabinets, Kitchen | 54-56 |
| Caps, Eaves Trough | 71 |
| Cap Molding | 39 |
| Carpet Strips | 38, 39 |
| Casement Sash | 27 |
| Casement Window Frames | 27, 36 |
| Casement Window Hardware | 27 |
| Ceiling, Metal | 72-73 |
| Cellar Sash, Glazed | 32 |
| Cellar Sash Frames | 36 |
| China Cases, Corner and Hanging | 51 |
| China Closets | 51 |
| China Closet Sash | 50 |
| Cedar Closet Lining | 58 |
| Clothes Chute | 60 |
| Coal Chutes | 60 |
| Colonial Columns | 48 |
| Colonial Newels | 46 |
| Colonnades | 52 |
| Columns, Porch | 48, 49 |
| Concrete Block Machinery | 62 |
| Concrete Mixers | 62 |
| Conductor Pipe and Fittings | 71 |
| Corner Beads | 39 |
| Corner China Case | 51 |
| Cornice Molding | 38 |
| Corrugated Ridge Roll | 70 |
| Cove, Stair | 47 |
| Cupboards, Kitchen | 54-56 |
| Cupboard Doors | 59 |
| Cupboard Hardware | 77 |
| Cypress Siding, Flooring, Ceiling, Shingles, Lath, Etc.—Write for Prices. | |

| | |
|--------------------------|------------|
| D ampers, Fireplace | 61 |
| Deadening Felt | 74 |
| Divided Light Windows | 29 |
| Doors, Birch | 17 |
| Doors, Cupboard | 50 |
| Doors, Fir | 15 |
| Doors, French | 26 |
| Doors, Garage | 15 |
| Doors, Mirror | 18 |
| Doors, Panel, White Pine | 16, 17, 18 |
| Doors, Sash, Fir | 15 |
| Doors, Sash, White Pine | 10-13 |

| | Page |
|--|------------|
| Doors, Sash, Oak | 14 |
| Doors, V-Joint Front | 12 |
| Doors, Screen | 23, 25 |
| Doors, Storm | 23 |
| Doors, Veneered | 14, 16, 17 |
| Door and Frames, Complete | 16-19 |
| Door and Side Light Frame Combinations | 19-22 |
| Door Frames | 34, 36 |
| Door Frames for Concrete Block, Stone or Brick Buildings | 36 |
| Door Frame Stock | 37 |
| Door Hangers, Screen | 76 |
| Door Hardware | 76, 77 |
| Door Jams | 44 |
| Door Sets | 18 |
| Door Stops | 38 |
| Door Trim in Sets | 40-43 |
| Drain Boards, Sink | 56 |
| Drawers, Sets and Single | 56 |
| Drawer Hardware | 75, 77 |
| Dressers, Kitchen | 56 |
| Dressed and Matched Siding—Write for Prices. | |

| | |
|-----------------------------|-------|
| E aves Troughs and Fittings | 71 |
| End Caps | 71 |
| Entrances, Front | 19-22 |

| | |
|----------------------------|--------------|
| F elt, Deadening | 74 |
| Felt, Tarred | 74 |
| Fir Doors | 15 |
| Fireplace Furnishings | 61 |
| Flashing, Asphalt | 68 |
| Floor Tile | 59 |
| Flooring—Write for Prices. | |
| Floor Bins | 56 |
| Frames | 34-36 |
| French Doors and Windows | 26, 27 |
| French Door Hardware | 26 |
| Front Doors | 10-15, 19-23 |

| | |
|-----------------------|----|
| Gable Sash and Frames | 31 |
| Garage Doors | 15 |
| Glass, Hotbed | 33 |
| Grates, Fireplace | 61 |

| | |
|---------------------------|-------------|
| H and Rail and Brackets | 47 |
| Hangers, Eaves Trough | 71 |
| Hardware | 75-78 |
| "Honor Bilt" Modern Homes | Third Cover |
| Hook Strip | 37 |
| Hotbed Sash | 33 |

| | |
|----------------------------|----------------|
| I nsulating | 74 |
| Interior Doors | 16-18 |
| Interior Trim, Oak | 38, 39, 41, 42 |
| Interior Trim, Yellow Pine | 38-43 |
| Ironing Board Outfits | 57 |

| | |
|--------------------|----|
| J amb, Inside Door | 44 |
|--------------------|----|

| | |
|-------------------|-------|
| K itchen Cabinets | 54-55 |
|-------------------|-------|

| | |
|--------------------------------|--------|
| L ath (Wood)—Write for Prices. | Prices |
| Lath, Metal | 72 |
| Lattice | 37 |
| Locks | 76, 77 |
| Louvres | 31 |
| Lumber—Write for Prices. | |

| | |
|-----------------------|-------|
| M antels | 60 |
| Medicine Cabinets | 57 |
| Metal Ceiling | 72-73 |
| Mirror Doors | 18 |
| Miter, Eaves Trough | 71 |
| Moldings, Interior | 38-43 |
| Moldings, Outside | 37 |
| Moldings, Screen | 37 |
| Molding, Stucco Frame | 37 |

| | |
|-------------------------|----|
| N ewels, Porch | 49 |
| Newels, Stair, Built-Up | 46 |

| | |
|----------------------------|----------------|
| O ak Interior Trim | 38, 39, 41, 42 |
| Outlet Tubes, Eaves Trough | 71 |

| | |
|-------------------|--------------|
| P anel Strips | 38 |
| Pergolas | 48 |
| Picture Molding | 38, 40 |
| Pine Doors | 10-13, 16-18 |
| Plaster Cardboard | 74 |
| Plaster Molding | 37 |
| Plate Rail | 39 |
| Porch Balusters | 49 |
| Porch Columns | 48, 49 |
| Porch Enclosures | 33 |
| Porch Rails | 49 |
| Porch Work | 48-49 |
| Pulley Stiles | 27 |
| Push Plates | 76, 77 |

| | |
|-------------------------|----|
| Q uarter Round Moldings | 38 |
|-------------------------|----|

| | |
|-------------------------|-------|
| R idge Roll, Corrugated | 70 |
| Roof Gutter | 71 |
| Roofing, Asphalt | 65-69 |
| Roofing, Composition | 66-69 |
| Roofing Shingles | 68 |
| Roofing, Steel | 70 |

| | |
|------------------------|--------|
| S ash, Attic | 32 |
| S ash, Barn | 32 |
| S ash, Casement | 27 |
| S ash, Cellar | 32 |
| S ash, China Closet | 50 |
| S ash, Gable | 31 |
| S ash, Hotbed | 33 |
| S ash, Stall | 32 |
| S ash, Storm | 24 |
| S ash, Balances | 76 |
| S ash Cord | 76 |
| S ash Fasteners | 76 |
| S ash Frames | 35, 36 |
| S ash Lifts | 75 |
| S ash, Porch Enclosure | 33 |
| S ash Pulleys | 76 |

| | |
|------------------------------------|--------|
| S ash Weights | 31 |
| Screens, Fireplace | 61 |
| Screens, Window | 25 |
| Screws and Storm Door Combinations | 23 |
| Screen Doors | 23, 25 |
| Screen Molding | 37 |
| Sheathing Paper, Felt | 74 |
| Sheet Steel | 70 |
| Sheet Zinc | 71 |
| Shelves, Book | 53 |
| Shingles, Slate Surfaced | 67-68 |
| Shingles, (Wood)—Write for Prices | |
| Shoe Rail | 47 |
| Slatters, Colonial and Batten | 44 |
| Sideboards | 51 |
| Side Lights | 19-22 |
| Siding, Steel | 72 |
| Spar Guards | 61 |
| Stair Balusters | 47 |
| Stair Brackets | 47 |
| Stairs, Complete | 45 |
| Stair Newels | 46 |
| Stair Rail | 47 |
| Stair Risers | 47 |
| Stair Treads | 47 |
| Stair Winders | 47 |
| Stair Work | 45-47 |
| Steel Sash | 32 |
| Steel Cellar Sash | 32 |
| Steel Ceiling | 72, 73 |
| Steel Roofing | 70 |
| Steel Sheet | 70 |
| Steel Siding | 70 |
| Steel Valley, Galvanized | 70 |
| Storm Doors | 23 |
| Storm Sash | 24 |
| String Boards | 47 |

| | |
|--------------------------|------------|
| T elephone Stand | 53 |
| Thresholds | 39 |
| Tile, Floor and Wall | 59 |
| Transoms | 32 |
| Trim Sets | 40-43 |
| Tubes, Outlet | 71 |
| V alley Asphalt | 68 |
| Valley, Galvanized Steel | 70 |
| Veneered Doors | 14, 16, 17 |
| Venetian Medicine Cases | 57 |

| | |
|--|--------------|
| W all Board | 74 |
| Wall Board Panel Strips | 74 |
| Wall Rosettes | 47 |
| Wall Tile | 59 |
| Wardrobes | 58 |
| White Pine Doors | 10-13, 16-18 |
| Winders, Stair | 47 |
| Windows, Divided | 29 |
| Windows, Plain Rail | 31 |
| Windows, French | 27 |
| Windows, Check Rail | 28-30 |
| Window Apron | 39 |
| Window and Sash Frames | 35, 36 |
| Window Frames for Concrete Block, Brick or Stone Buildings | 36 |
| Window Frame Stock | 37 |
| Window Hardware | 76, 77 |
| Window Screens | 25 |
| Window Sets | 30 |
| Window Sill Stock | 37 |
| Window Stool | 39 |
| Window Stop | 38 |
| Window Trim | 38-43 |

NOTE: Customers living near our Kansas City, Minneapolis, Atlanta, Memphis or Dallas stores should consult our latest General Catalog for prices on Millwork, Asphalt and Steel Roofing, Steel Ceiling and Siding, Insulating Board, Bldg. Paper, etc.

**For "Modern Homes" See the Inside Back Cover of This Catalog
Prices in This Book Do Not Include Transportation Unless Otherwise Stated.**



| Sizes, 1½ Inches Thick | | Glass Size in Inches | 63PM885 Glazed Clear Double Strength Glass as Illustrated | Shpg. Weight, Pounds |
|---------------------------|-------------------|----------------------------|--|----------------------------|
| Width Ft. In. | Height Ft. In. | | | |
| 2 8 | 6 8 | 22x18 | \$6.45 | 75 |
| 2 8 | 7 0 | 22x18 | 7.00 | 80 |
| 3 0 | 7 0 | 26x18 | 7.40 | 85 |

CAN BE FURNISHED 1¾ INCHES THICK FOR \$2.00 EXTRA

Honor Built
MILLWORK



Entrance Doors

THE entrance door creates the first impression of your home. When choosing an entrance door, select one that harmonizes with the exterior architecture. You can select one from the many designs shown in this book that will be best suited for your house. And again perhaps you may decide to change the style of your house front. For complete front entrances, see pages 19 to 22.

Description of All Our White Pine Doors

Quality

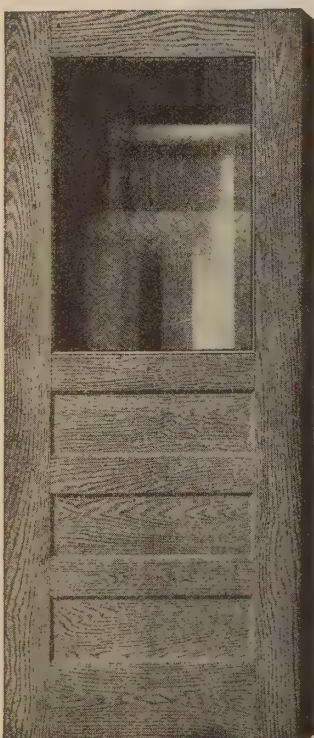
Made of **Clear California White Pine**, a close grained wood, free from pitch. Can be exposed to the weather, will not warp or shrink when finished. It is light, strong and durable. Takes stain or varnish, and is an ideal wood for paint or enamel. All doors shown as 1½ inches thick can be furnished 1¾ inches thick for \$2.00 extra.

How They Are Made

The stiles and rails are joined together with hardwood dowels and waterproof glue, under enormous pressure. Perfect workmanship guaranteed. Carefully sanded.

(Continued on opposite page.)

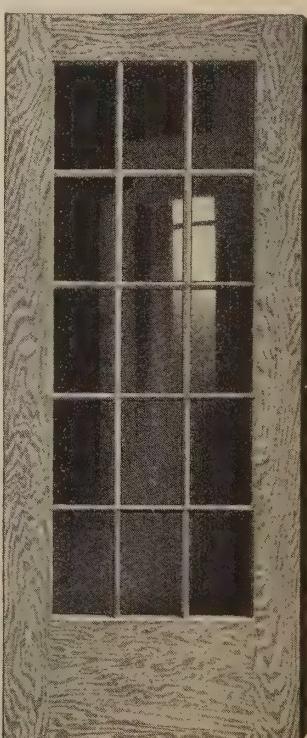
Shipped From Our Own Factory in OHIO, Not Prepaid.



Millwork
Prices in
This Book
Do Not
Include
Transpor-
tation
Charges



Millwork
Prices in
This Book
Do Not
Include
Transpor-
tation
Charges



| SIZES, 1½ Inches Thick | | Glass Size in Inches | 63PM145 Glazed Clear Double Strength Glass as Illustrated | Shpg. Weight, Pounds |
|---------------------------|-------------------|----------------------------|--|----------------------------|
| Width Ft. In. | Height Ft. In. | | | |
| 2 6 | 6 6 | 21½x28 | \$4.55 | 70 |
| 2 8 | 6 8 | 23½x30 | 4.85 | 75 |
| 2 10 | 6 10 | 25½x32 | 5.00 | 85 |
| 2 8 | 7 0 | 23½x34 | 5.25 | 80 |
| 3 0 | 7 0 | 27½x34 | 5.65 | 90 |

| SIZES, 1½ Inches Thick | | Glass Size in Inches | 63PM333 Glazed as Illustrated With Bevel Plate | Shpg. Wt., Lbs. |
|---------------------------|-------------------|----------------------------|--|--------------------|
| Width Ft. In. | Height Ft. In. | | | |
| 2 6 | 6 6 | 20x44 | \$11.70 | 80 |
| 2 8 | 6 8 | 22x46 | 3.00 | 85 |
| 2 10 | 6 10 | 24x48 | 5.25 | 90 |
| 3 0 | 7 0 | 26x50 | 6.80 | 90 |

| SIZES, 1½ Inches Thick | | Glass Size in Inches | 63PM303 Glazed Clear Double Strength Glass | Shpg. Wt., Lbs. |
|------------------------------|-------------------|----------------------------|--|--------------------|
| Width Ft. In. | Height Ft. In. | | | |
| 2 8 | 6 8 | 22x64 | \$7.35 | 80 |
| 3 0 | 7 0 | 26x68 | 7.90 | 95 |

ALL DOORS 1½ INCHES THICK CAN BE FURNISHED 1¾ INCHES THICK FOR \$2.00 EXTRA

Entrance Doors

Honor Bilt
MILLWORK

THESE doors are all in perfectly good taste for any type of homes, both large and small. They can also be furnished with double strength glass for those desiring a lower price door. If you are in doubt as to the best design for your particular type of house, write us, and we will be very glad to make a recommendation.

Glazing

Glazed with selected clear glass by competent workmen. Furnished either with selected first quality beveled or plain plate glass, or double strength (D. S.) glass. Glass is securely held in place with wood stops.

Designs

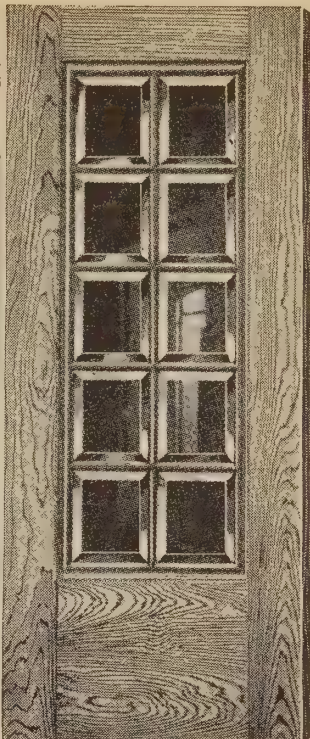
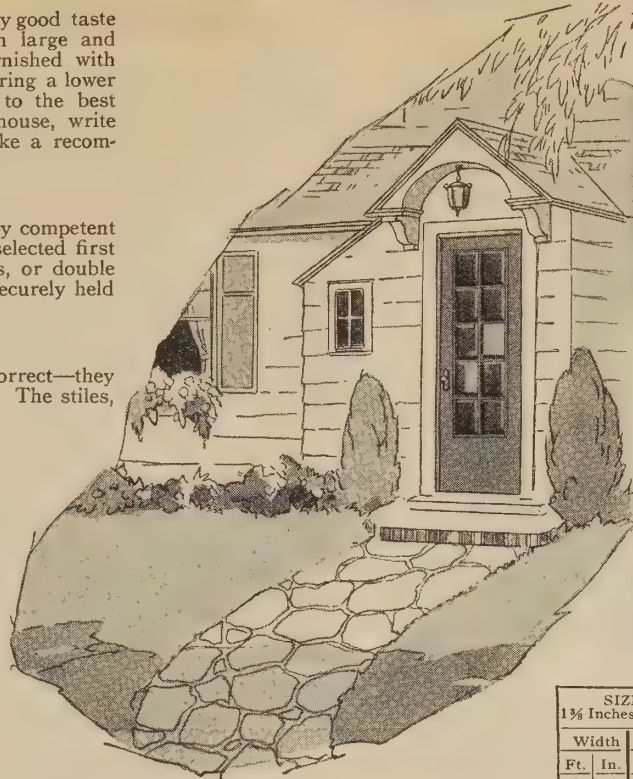
Our designs are architecturally correct—they have been approved by authorities. The stiles, rails and glass are correctly proportioned, presenting a massive and dignified appearance.

Important Notice: Mortised to receive any lock set shown on pages 76 and 77 for 25c extra. State catalog number of lock for which door is to be mortised. Be sure to state if hinges are to be on left or right hand side as you face door from outside.

Securely Crated. Carefully wrapped in tough paper, crated with sound lumber. Will reach you bright and clean.

Safe Delivery Guaranteed

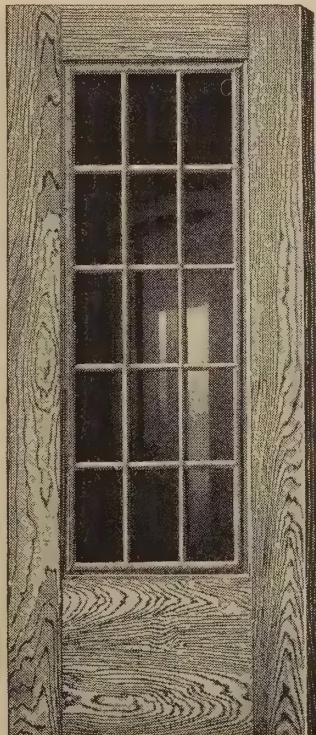
Shipped From Our Own Factory in OHIO, Not Prepaid



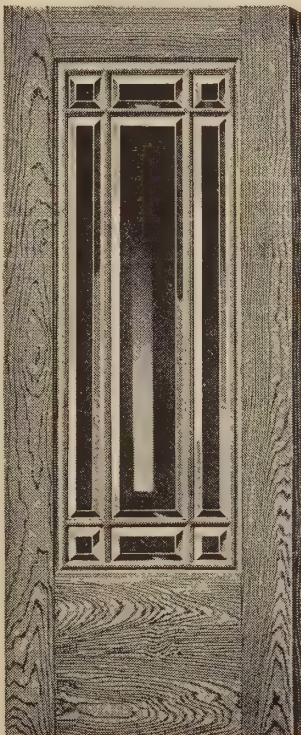
FOR DOOR FRAMES SEE PAGES 34 AND 36.

| SIZES 1 1/4 Inches Thick | | Glass Opening Size in Inches | 63PM361 Glazed Bevel PlateGlass as Illustrated | 63PM362 Glazed Clear Double Strength Glass | Shipping Wt., Lbs. | Shipping Wt., Lbs. |
|-----------------------------|-----------------------------|---------------------------------------|---|---|-----------------------|-----------------------|
| Width Ft. | Height In. Ft. In. | | | | | |
| 2 | 8 | 6 8 | 20x56 | \$13.95 | 95 | \$8.35 |
| 2 | 6 | 7 0 | 18x60 | 15.25 | 95 | 8.60 |
| 2 | 8 | 7 0 | 20x60 | 15.55 | 100 | 8.75 |
| 2 | 10 | 6 10 | 22x58 | 15.75 | 100 | 8.90 |
| 3 | 0 | 7 0 | 24x60 | 15.85 | 105 | 9.10 |

Can be furnished 1 1/4 inches thick for \$2.00 extra



Millwork
Prices in
This Book
Do Not
Include
Trans-
portation
Charges.



Millwork
Prices in
This Book
Do Not
Include
Trans-
portation
Charges.



| SIZES 1 1/4 Inches Thick | | Glass Opening Size in Inches | 63PM416 Glazed Plain Plate Glass | 63PM417 Glazed Clear Double Strength Glass | Shipping Wt., Lbs. |
|-----------------------------|-----------------------------|---------------------------------------|--|---|-----------------------|
| Width Ft. | Height In. Ft. In. | | | | |
| 2 | 8 | 6 8 | 20x56 | \$10.85 | 95 |
| 2 | 6 | 7 0 | 18x60 | 11.25 | 95 |
| 2 | 8 | 7 0 | 20x60 | 11.60 | 100 |
| 2 | 10 | 6 10 | 22x58 | 11.65 | 100 |
| 3 | 0 | 7 0 | 24x60 | 11.75 | 105 |

| SIZES 1 1/4 Inches Thick | | Glass Opening Size in Inches | 63PM363 Glazed Bevel PlateGlass as Illustrated | 63PM364 Glazed Clear Double Strength Glass | Shipping Wt., Lbs. |
|-----------------------------|-----------------------------|---------------------------------------|---|---|-----------------------|
| Width Ft. | Height In. Ft. In. | | | | |
| 2 | 8 | 6 8 | 20x56 | \$15.10 | 95 |
| 2 | 6 | 7 0 | 18x60 | 15.55 | 95 |
| 2 | 8 | 7 0 | 20x60 | 15.65 | 100 |
| 2 | 10 | 6 10 | 22x58 | 16.25 | 100 |
| 3 | 0 | 7 0 | 24x60 | 17.75 | 105 |

| SIZES 1 1/4 Inches Thick | | Glass Size in Inches | 63PM331 Glazed Bevel Plate Glass as Illustrated | 63PM332 Glazed Clear Double Strength Glass | Shipping Wt., Lbs. |
|-----------------------------|-----------------------------|----------------------------|---|---|-----------------------|
| Width Ft. | Height In. Ft. In. | | | | |
| 2 | 8 | 6 8 | 20x56 | \$13.50 | 100 |
| 3 | 0 | 7 0 | 24x60 | 15.75 | 110 |

ALL DOORS 1 1/4 INCHES THICK CAN BE FURNISHED 1 1/4 INCHES THICK FOR \$2.00 EXTRA

**Honor Bilt
MILLWORK**

Entrance Doors

Distinctive V-Joint Design

CHOOSE the entrance to your home with care, for it is a direct reflection of your tastes and ideals. Here we offer a choice of four doors with several different treatments of light openings, so you can pick just the one that seems to best adapt itself to your particular style of home. They are new, "different" and distinctive, and will bring the quaint charm of Sunny Spain or delightful Old England to your very threshold.

Made of Clear White Pine 1 3/4 Inches Thick

V-joint design doors made of Clear White Pine. Glazed with best quality clear double strength glass. These doors are of slab construction, having V joints cut in the extra thick veneer to give it the effect of planks nailed together. Can be furnished in square, rounded Gothic and segment designs too. Back of door is plain.

Important Notice—Mortised to receive any lock set shown on pages 76 and 77 for 25c extra. State catalog number of lock for which door is to be mortised. Be sure to state if lock is to be on left or right hand side as you face door from outside.

Securely crated. Carefully wrapped in tough paper, crated with sound lumber. Will reach you bright and clean.

Forged ornamental door hinge straps. Furnished in Swedish finish, complete with stub screws, and can be shipped direct from CHICAGO, or with the door direct from our factory in OHIO. Not Prepaid.

9PM4702—Curved Strap Hinge, 2 ft. 1 in. long. Each. \$4.85

9PM4701—Straight Strap Hinge, 8 3/4 in. long. Each. .89

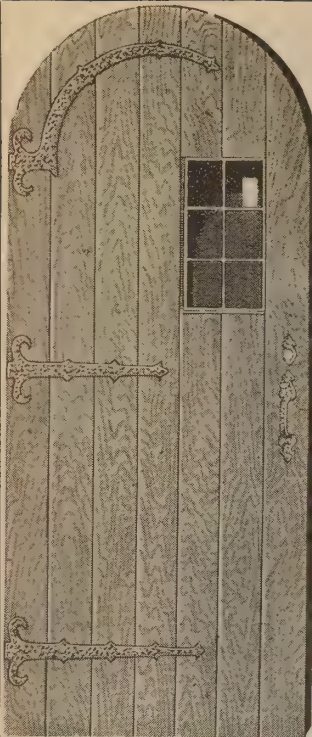
9PM4701—Straight Strap Hinge, 17 1/2 in. long. Each. 2.00

9PM4700—Straight Strap Hinge, 22 in. long. Each. 2.85

9P4700—Cylindrical Entrance Lock Set. Lever handle outside, knob inside. Reversible lock 5 1/4 x 3 3/4. Three keys. Postpaid. \$10.25

9P4703—Inside Lock Set. Reversible lock, 3 3/4 x 3 1/4 in. Postpaid. 1.45

The above hardware is strictly ornamental. Regular hinges must be used, and are priced separately on pages 75-77.



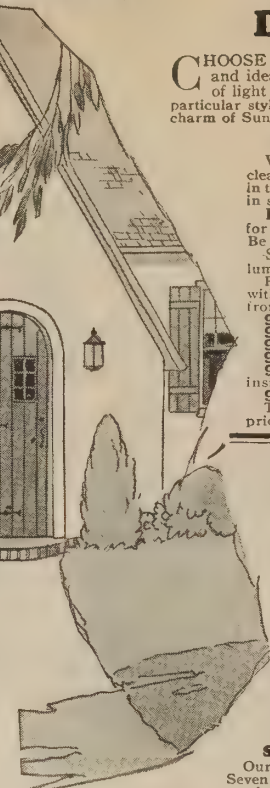
Rounded Top Design

Door 63PM300 glazed with lights of glass as shown in illustration above. Door 63PM299, glazed circle light, divided into nine small lights. See small illustration to the right.

| SIZES | 63PM300 | 63PM299 | Shpg. Wt., Lbs. |
|------------------|-------------------|-----------------------------|-----------------------|
| Width Ft. In. | Height Ft. In. | Glazed 6 Lights Glass | 80 |
| 3 0 | 6 8 | \$19.10 | 80 |
| 3 0 | 7 0 | 19.35 | 85 |

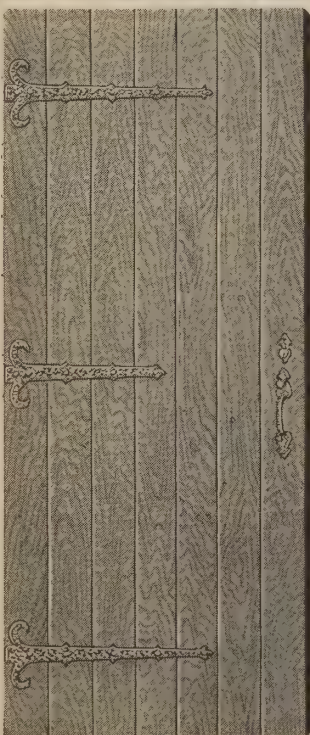
Forged Door Hinge Straps not included.

FOR DOOR FRAMES
SEE PAGES 34 and 36



Seven Different Styles of Lights From Which to Choose

Our V-joint design doors are carried in stock without the opening for the light of glass. Seven different styles of lights are illustrated on this page. Any one of the seven lights can be furnished. We illustrate two designs of lights in each door, except 63PM310, which is not glazed. Be sure to state which design of light is wanted and state on which side of the door you want light (facing door from outside).

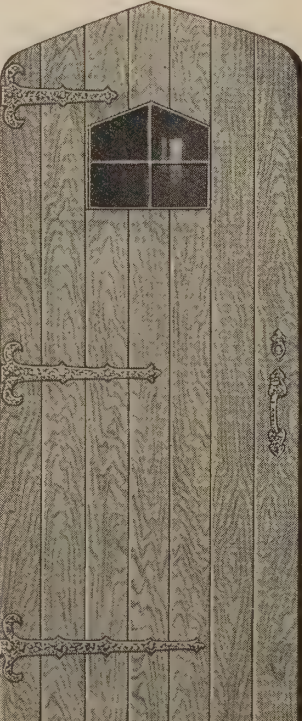


Square Top Design

Door 63PM310 is illustrated above; door 63PM298 is shown in small illustration at top of page.

| SIZES | 63PM310 | 63PM298 | Shpg. Wt., Lbs. |
|------------------|-------------------|------------------|----------------------------------|
| Width Ft. In. | Height Ft. In. | Without Light | Glazed Three Vertical Lts. |
| 3 0 | 6 8 | \$14.20 | \$18.75 |
| 3 0 | 7 0 | 14.40 | 19.20 |

Forged Door Hinge Straps not included.



Gothic or Tudor Design

Door 63PM297 is illustrated above; door 63PM296 is shown in small illustration at top of page.

| SIZES | 63PM297 | 63PM296 | Shpg. Wt., Lbs. |
|------------------|-------------------|--------------------------|----------------------------|
| Width Ft. In. | Height Ft. In. | Glazed Four Lights | Glazed Diamond Light |
| 3 0 | 6 8 | \$19.60 | \$16.10 |
| 3 0 | 7 0 | 19.90 | 16.40 |

Forged Door Hinge Straps not included.

Shipped From Our Own Factory in OHIO, Not Prepaid



Segment Top Design

Door 63PM287 is illustrated above; door 63PM288 is shown in small illustration at top of page.

| SIZES | 63PM287 | 63PM288 | Shpg. Wt., Lbs. |
|------------------|-------------------|--------------------------|--------------------------------|
| Width Ft. In. | Height Ft. In. | Glazed Nine Lights | Glazed Rectangular Light |
| 3 0 | 6 8 | \$19.15 | \$15.70 |
| 3 0 | 7 0 | 19.40 | 15.90 |

Forged Door Hinge Straps not included.

Entrance Doors

Honor Built
MILLWORK

DELIGHTFULLY Colonial in treatment and reminiscent of Revolutionary days or the grandeur of Southern Mansions. These doors are readily adaptable to the small home or cottage. They breathe of hospitality and cheerfulness, and welcome the visitor with a friendly gesture.

They are all simple, interesting, and appealing, and lend a pleasing charm and dignity to any front entrance.

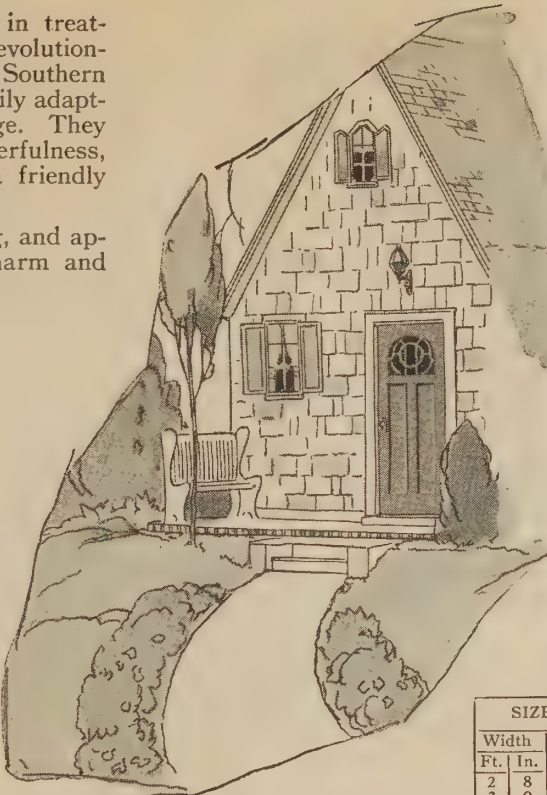
White Pine Doors

Glazed With Clear Double Strength Glass

Quality

Made of clear California White Pine, $1\frac{3}{4}$ inches thick, a close grained wood, free from pitch. Can be exposed to the weather, will not warp or shrink when finished. It is light, strong, and durable. Takes stain or varnish, and is an ideal wood for paint or enamel.

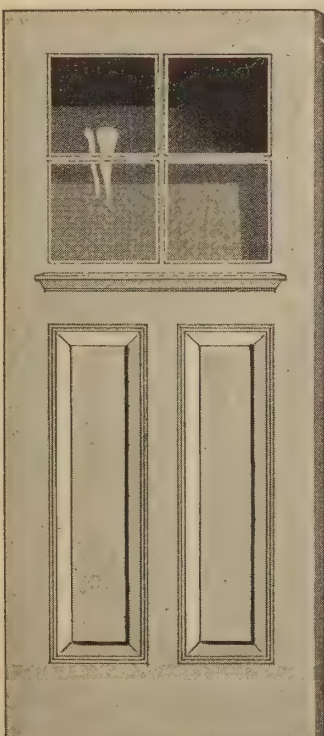
For Complete Specifications
See Pages 10 and 11



63PM510

$1\frac{3}{4}$ Inches Thick

| SIZES | | Glass Opening Size in Inches | 63PM510 Glazed Leaded Glass | Shpg. Weight, Pounds |
|---------------------|----------------------|------------------------------|--------------------------------------|----------------------------|
| Width Ft. In. | Height Ft. In. | | | |
| 2 8 | 6 8 | 22x18 | \$15.50 | 85 |
| 3 0 | 7 0 | 26x22 | 16.85 | 90 |



63PM9786

$1\frac{3}{4}$ Inches Thick

| SIZES | | 63PM9786 Each | Shipping Weight, Pounds |
|---------------------|----------------------|------------------|-------------------------------|
| Width Ft. In. | Height Ft. In. | | |
| 2 8 | 6 8 | \$9.95 | 85 |
| 3 0 | 7 0 | 10.95 | 90 |

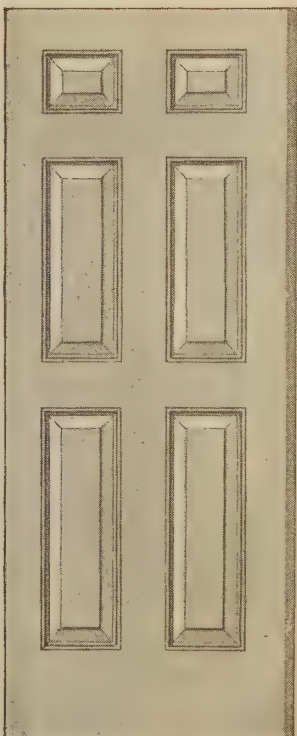
Interior Six-Panel Colonial Doors

$1\frac{3}{8}$ Inches Thick
No. 63PM669

Made of clear California White Pine; the same construction as our front doors as illustrated to the right. Will not warp or shrink. Solid raised panels of clear California White Pine. All panels held in place with solid sticking. Sanded, ready for finish. Ideal for paint or enamel.

Following Doors for Interior Use Are
 $1\frac{3}{8}$ Inches Thick

| SIZES | | Six-Panel Design | Shpg. Wt., Lbs. |
|---------------------|----------------------|------------------|-----------------------|
| Width Ft. In. | Height Ft. In. | 63PM669 | |
| 2 6 | 6 8 | \$4.80 | 54 |
| 2 8 | 6 8 | 5.10 | 58 |
| 2 8 | 7 0 | 5.30 | 61 |



63PM668

$1\frac{3}{4}$ Inches Thick

| SIZES | | 63PM668 Each | Shipping Weight, Pounds |
|---------------------|----------------------|-----------------|-------------------------------|
| Width Ft. In. | Height Ft. In. | | |
| 3 0 | 6 8 | \$7.20 | 65 |
| 3 0 | 7 0 | 7.75 | 70 |

Shipped From
Our Own Factory in OHIO,
Not Prepaid.

Honor-Bilt
MILLWORK

Entrance Doors

Oak Veneered

Description of All Our Veneered Doors

Why Veneered Doors Are Best!

Veneered construction has been used in the manufacture of pianos and fine cabinet work for years. Veneered construction is light, strong and durable. A veneered door will not crack, warp, or twist and will hang true.

How They Are Made:

The core of the stiles and rails is built up of soft California Pine, lock jointed and glued together, the grain turned in different directions to avoid warping. Oak strips are placed on each edge of the stiles and rails before the veneer is applied, giving the door the same appearance as having been built of solid hardwood. The panels are flat three-ply laminated construction.

Veneers

Veneers are carefully selected for grain and color. They are glued on the core under enormous pressure. Water-proof glue is used so that doors are unaffected by rain or moisture.

Designs

Our designs are architecturally correct—they have been approved by authorities. Wide stiles, heavy bottom rails, and glass are correctly proportioned, presenting a massive and dignified appearance.

Doors are carefully wrapped in tough paper and crated with sound $\frac{1}{2}$ -inch lumber.

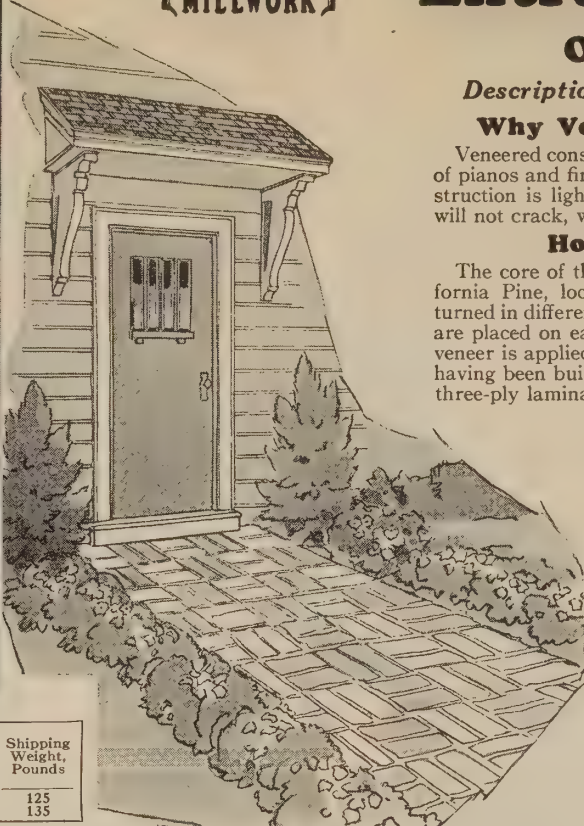
SAFE DELIVERY GUARANTEE

Shipped From Our Own Factory
in OHIO, Not Prepaid.



1 $\frac{3}{4}$ Inches Thick

| SIZES | | Glass Opening Size in Inches | 63PM814 Glazed Bevel Plate Glass | Shipping Weight, Pounds |
|---------------|----------------|------------------------------|----------------------------------|-------------------------|
| Width Ft. In. | Height Ft. In. | 22x22 22x22 | \$27.15 \$28.50 | 125 135 |



NOTICE—We will mortise any of these doors to receive any lock set shown on pages 76 and 77 for 25c extra.

State catalog number of lock for which door is to be mortised. Be sure to state if hinges are to be on left or right hand side as you face door from outside.



1 $\frac{3}{4}$ Inches Thick

| SIZES | | Glass Size, in Inches | 63PM60 Glazed Bevel Plate Glass | Shpg. Weight, Pounds |
|---------------|----------------|-----------------------|---------------------------------|----------------------|
| Width Ft. In. | Height Ft. In. | 20x56 24x60 | \$19.80 \$24.45 | 120 140 |



1 $\frac{3}{4}$ Inches Thick

| SIZES | | Glass Opening Size in Inches | 63PM142 Glazed Bevel Plate Glass | Shpg. Weight, Pounds |
|---------------|----------------|------------------------------|----------------------------------|----------------------|
| Width Ft. In. | Height Ft. In. | 20x56 24x60 | \$23.30 \$27.00 | 130 140 |



1 $\frac{3}{4}$ Inches Thick

| SIZES | | Glass Opening Size in Inches | 63PM813 Glazed D.S. Glass | 63PM812 Glazed Bevel Plate Glass | Shpg. Wt., Lbs. |
|---------------|----------------|------------------------------|---------------------------|----------------------------------|-----------------|
| Width Ft. In. | Height Ft. In. | 20x56 24x60 | \$14.35 \$16.40 | \$23.80 \$28.25 | 135 145 |

Entrance Doors

[Honor Bilt
MILLWORK]

Made of Beautiful Clear Fir

STILES and rails are solid edge grain, panels are three-ply veneer selected for beautiful grain and color. A strong, durable door with a pleasing contrast in grain. Our clear yellow pine trim (on pages 38 to 43) harmonizes beautifully with these doors.

THE HIGHEST GRADE—
THERE IS NONE BETTER

Eight-Light Front Doors

| SIZES | | | Clear Fir | | | |
|--------------------|------------------------------|---|-------------------------------------|-----------------|-----|--|
| 1 1/4 Inches Thick | Glass Opening Size in Inches | 63PM187 Glazed as Illustrated, Bevel Plate Glass | 63PM188 Glazed Plain D. S. Glass | Shpg. Wt., Lbs. | | |
| Width | Height | Ft. In. | Ft. In. | | | |
| 2 8 | 6 8 | 22 1/2x19 1/2 | \$13.25 | 88.85 | 90 | |
| 3 0 | 6 8 | 26 1/2x19 1/2 | 14.10 | 9.30 | 100 | |
| 3 0 | 7 0 | 26 1/2x19 1/2 | 14.50 | 9.95 | 105 | |

Price is for door only—for frame prices see pages 34 and 36.

One-Light Front Doors

| SIZES | | | Clear Fir | | | |
|-----------------|----------------------|---|---|-----------------|-----------------|----|
| 1 1/4 In. Thick | Glass Size in Inches | 63PM189 Glazed as Illustrated, Bevel Plate Glass | 63PM190 Glazed Clear Double Strength Glass | Shpg. Wt., Lbs. | Shpg. Wt., Lbs. | |
| Width | Height | Ft. In. | Ft. In. | | | |
| 2 8 | 6 8 | 23 1/2x38 | \$10.25 | 85 | \$4.40 | 75 |
| 3 0 | 7 0 | 27 1/2x42 | 12.85 | 100 | 5.30 | 85 |

Price is for door only—for frame prices see pages 34 and 36.

Can be furnished 1 1/4 inches thick \$2.00 extra.

Shipped From Our Own Factory in OHIO,
Not Prepaid



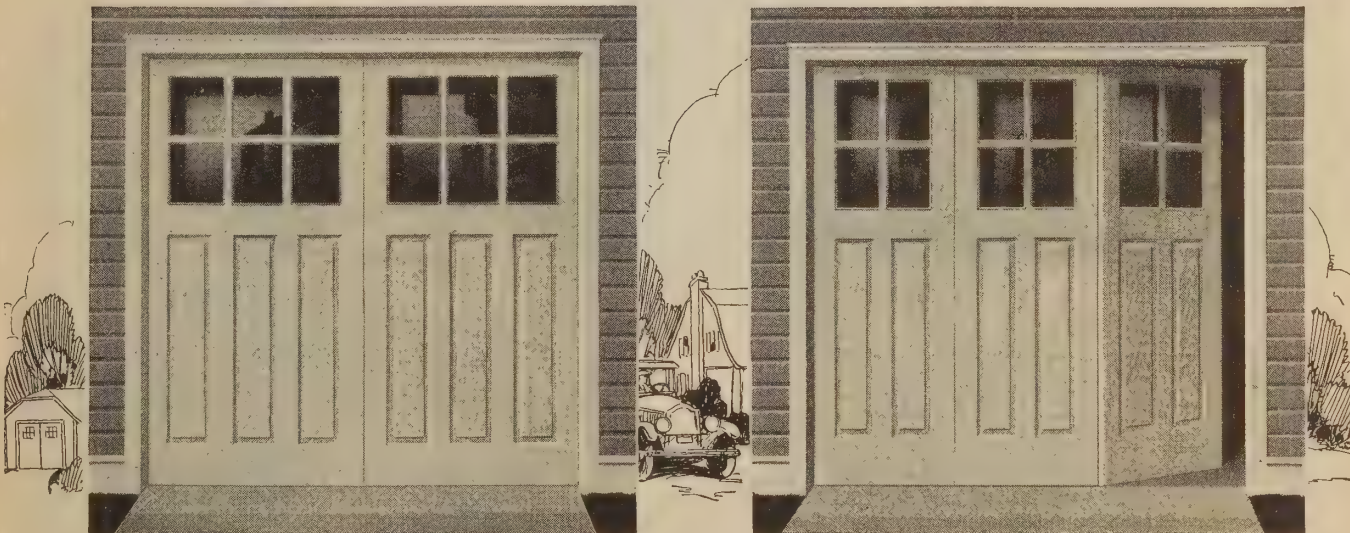
Front Entrance Doors

Nos. { 63PM187 } Clear Fir
{ 63PM188 }

Front Entrance Doors

Nos. { 63PM189 } Clear Fir
{ 63PM190 }

Honor Bilt Garage Doors



Double Doors

(See Illustration Above)

Shipped From Our Own
Factory in OHIO,
Not Prepaid

Made of Clear Fir. The side and top rails are 5 1/2 inches wide; bottom rail is 9 1/2 inches wide. Doors are 1 1/4 inches thick.

Furnished in pairs, or as single doors. Each door is 4 feet wide by 7 feet 6 inches or 8 feet high. Three upright panels. Each door glazed with six lights of 12x16 inch clear glass. Shipping weight, each door, 100 pounds.

63PM9717—Single door only, 4 ft. wide by 7 ft. 6 inches high.... \$ 6.90

63PM9718—Per pair, 2 doors, for opening 8 feet wide by 7 feet 6 inches high..... 13.25

63PM9708—Single door only, 4 ft. wide by 8 ft. high..... 7.10

63PM9709—Per pair, 2 doors, for opening 8 feet wide by 8 feet high 13.70

Prices are for doors only; frames not included.

Triple Doors

(See Illustration Above)

Made of Clear Fir. The side stiles are 4 1/2 inches wide and the top rails are 5 1/4 inches wide; bottom rail is 9 1/2 inches wide. A big advantage over other style of garage doors due to the small space required for opening.

Made to fit opening 8 feet wide by 7 feet 6 inches or 8 feet high, three doors to an opening—each door 2 feet 8 inches wide by 7 feet 6 inches or 8 feet high, 1 1/4 inches thick. Two upright panels. Each door glazed with four lights of 12x16 inch clear glass. Shipping weight, each door, 70 pounds.

63PM9740—Single door only, 2 ft. 8 in. by 7 ft. 6 in. high..... \$ 4.85

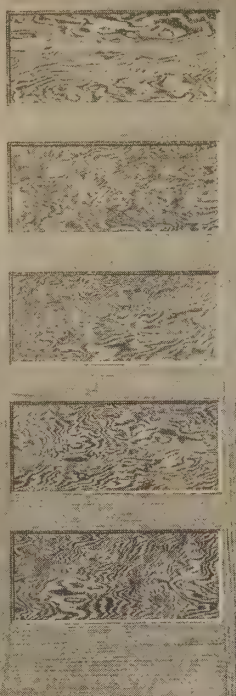
63PM9741—Per set, 3 doors, for opening 8 feet wide by 7 feet 6 inches high..... 13.95

63PM9711—Single door only, 2 ft. 8 in. wide by 8 ft. high..... 5.05

63PM9710—Per set, 3 doors, for opening 8 ft. wide by 8 ft. high.. 14.45

Prices are for doors only; frames not included.

**Honor-Bilt
MILLWORK** **High Grade**
Clear White Pine—Fir—



Five Cross-Panel Design

Nos. 63PM192—63PM6864—63PM6250
Five cross-panel design doors are always popular, appropriate for any building, and inexpensive. For sizes and prices see table below.



Vertical Two-Panel Design

No. 63PM6652
Long vertical lines in the above design add height to low rooms. Of good proportions and suitable for any house. For sizes and prices see table below.

Price Table

| SIZE | | Five-Cross Panel Design | | | | Vertical Two-Panel Design | | One-Panel Design | |
|-----------------|--------|-------------------------|-----------------------|------------------------------------|-----------------------|---------------------------------|-----------------------|-------------------------|-----------------------|
| 1½ Inches Thick | | Clear Fir 63PM192 | Shpg. Wt., Lbs. | Clear White Pine 63PM6864 | Shpg. Wt., Lbs. | Clear Red Oak 63PM6250 | Shpg. Wt., Lbs. | Clear Fir 63PM191 | Shpg. Wt., Lbs. |
| Width | Height | | | | | | | | |
| Ft. | In. | Ft. | In. | | | | | | |
| 2 | 0 | 6 | 0 | \$2.31 | 31 | \$2.65 | 38 | \$2.47 | 31 |
| 2 | 0 | 6 | 6 | 2.43 | 34 | 2.78 | 41 | 3.10 | 41 |
| 2 | 4 | 6 | 6 | | | 3.07 | 45 | 2.59 | 34 |
| 2 | 6 | 6 | 6 | 2.81 | 44 | 3.22 | 53 | 3.00 | 44 |
| 2 | 8 | 6 | 6 | | | 3.35 | 55 | | |
| 2 | 0 | 6 | 8 | 2.47 | 40 | 2.83 | 42 | 3.15 | 42 |
| 2 | 4 | 6 | 8 | 2.74 | 42 | 3.13 | 50 | 3.49 | 50 |
| 2 | 6 | 6 | 8 | 2.85 | 45 | 3.26 | 54 | 3.64 | 54 |
| 2 | 8 | 6 | 8 | 2.98 | 49 | 3.41 | 58 | 3.81 | 58 |
| 2 | 10 | 6 | 10 | | | 3.78 | 64 | 3.18 | 49 |
| 2 | 0 | 7 | 0 | | | 3.07 | 45 | 3.42 | 45 |
| 2 | 4 | 7 | 0 | | | 3.37 | 55 | 3.76 | 55 |
| 2 | 6 | 7 | 0 | 3.08 | 48 | 3.52 | 57 | 3.93 | 57 |
| 2 | 8 | 7 | 0 | | | 3.68 | 61 | 3.42 | 51 |
| 3 | 0 | 7 | 0 | | | 4.00 | 70 | | |

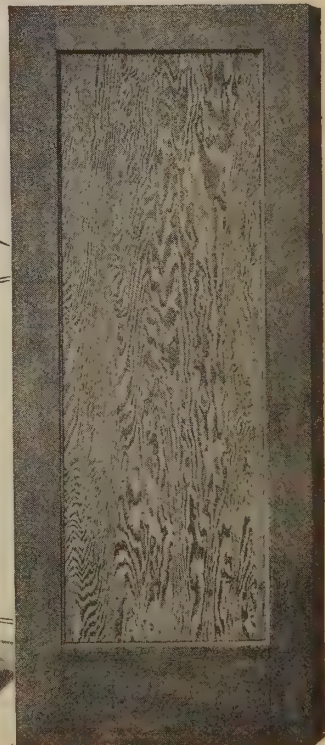
Sizes not priced are not carried in stock. Write for prices.
Shipped from our factory in OHIO. Not Prepaid.

ON THIS and the opposite page is shown our complete line of beautiful interior doors, furnished in various kinds of wood, and made of materials carefully selected for grain and color. Each design is architecturally correct as approved by leading architects, and reflects the most practical designs. All our doors are carefully sanded, giving them a fine, smooth finish, which readily takes stain or varnish, or is ideal for paint or enamel.

Our assortment of interior doors is made of the choicest grades of **Clear White Pine**, **Clear Fir**, **Clear Oak** or **Clear Birch**.

Our **WHITE PINE DOORS** are made of **Clear California White Pine**, a close grain wood, free from pitch, can be exposed to the weather and are strong and durable. The stiles and rails of these doors are well proportioned.

Our **FIR DOORS** are made of **Beautiful Clear Fir**, stiles and rails are solid edge grain, a strong, durable door with pleasing contrast in the grain of the stiles and rails and the panel.



One-Panel Design

No. 63PM191
Single panel doors are always popular; they display to better advantage the natural beauty of the grain in the wood. For sizes and prices see table to the left.

Interior Doors

**Honor-Bilt
MILLWORK**

Oak and Birch

OUR HARDWOOD DOORS are made of the **Highest Grade Oak or Birch Veneers**, selected for grain and color. The stiles and rails are built of White Pine cores, locked, joined and glued together with the grain turned in different directions, which prevents warping.

Oak or Birch strips are placed on each edge of the stiles and rails before the veneer is applied, giving the door the same appearance as having been built of solid hardwood.

All Panels in our doors are three-ply laminated construction, selected for beautiful grain and color. In these panels the center layer has the grain running in the opposite direction. This construction makes an extra strong panel that will not warp or check.

The Molding around the panels is solid sticking, perfect in workmanship.

Trim to match these doors is illustrated, priced and described separately on pages 38 to 43.

Packing—Wrapped in tough paper and securely crated for shipping. They will reach you bright and clean.

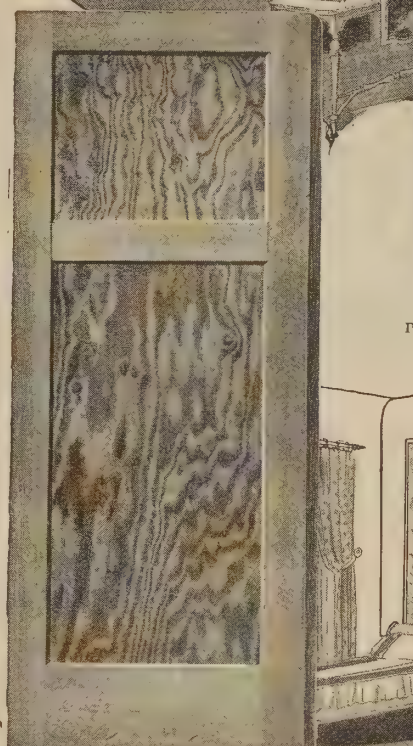
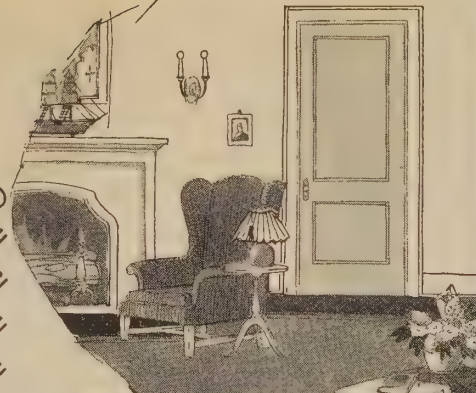


One-Panel Subframe Design Door

Nos. 63PM6255-63PM6828-63PM6256

A new, beautiful design. Very popular, as it harmonizes with almost any interior scheme.

For sizes and prices, see table to the right.



Inverted Two-Panel Design

No. 63PM6653

Inverted two-panel design is standard, and harmonizes with almost any interior scheme. Frequently used with mission or colonial architecture.

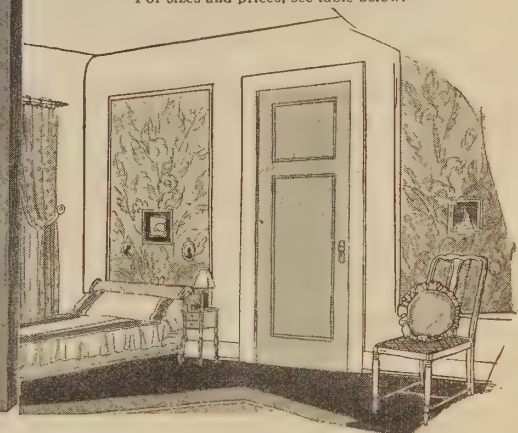


Regular Two-Panel Design

Nos. 63PM6826-63PM6252-

63PM6253-63PM193

Popular wherever the need is for simplicity. For sizes and prices, see table below.

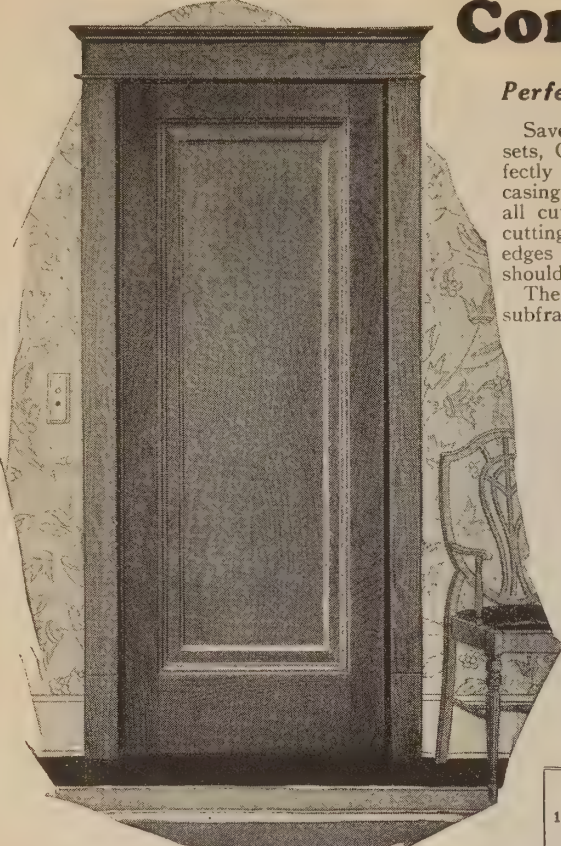


Price Table

| SIZE | | One Panel Sub Frame Design | | | | Inverted Two Panel Design | | | | Regular Two Panel Design | | | | Shipping Weight Lbs. | |
|--------------------|-----|----------------------------|--------|---------------------------|----------------------------|------------------------------|---------------------------|-------|--------|--------------------------|---------------------------|------------------------------|----------------------------|----------------------|------------------|
| 1 1/8 Inches Thick | | Width | Height | Veneered Clear White Pine | Veneered Clear Plain Birch | Veneered Clear Plain Red Oak | Veneered Clear White Pine | Width | Height | Veneered Clear Fir | Veneered Clear White Pine | Veneered Clear Plain Red Oak | Veneered Clear Plain Birch | Fir Doors | White Pine Doors |
| Ft. | In. | Ft. | In. | 63PM 6828 | 63PM 6255 | 63PM 6256 | 63PM 6653 | Ft. | In. | 63PM 193 | 63PM 6826 | 63PM 6252 | 63PM 6253 | Veneered Doors | Veneered Doors |
| 2 | 0 | 6 | 0 | | | | \$2.82 | 2 | 2.5 | \$2.67 | | | \$5.55 | 31 | 38 |
| 2 | 0 | 6 | 6 | \$3.83 | | \$8.45 | 2.96 | 2 | 3.6 | 2.80 | \$7.92 | 5.65 | 34 | 41 | 60 |
| 2 | 4 | 6 | 6 | 4.13 | | 8.85 | | 3 | 0.9 | 3.09 | 8.31 | | 36 | 48 | 70 |
| 2 | 6 | 6 | 6 | 4.30 | \$6.60 | 9.10 | 3.42 | 2 | 7.2 | 3.24 | 8.59 | 6.15 | 44 | 53 | 75 |
| 2 | 0 | 6 | 8 | 3.88 | | 8.50 | 3.00 | 2 | 3.9 | 2.85 | 7.97 | | 40 | 42 | 63 |
| 2 | 4 | 6 | 8 | 4.20 | 6.45 | 8.90 | 3.33 | 2 | 6.5 | 3.15 | 8.36 | 5.95 | 42 | 50 | 73 |
| 2 | 6 | 6 | 8 | 4.35 | 6.65 | 9.15 | 3.47 | 2 | 7.6 | 3.28 | 8.64 | 6.15 | 45 | 54 | 78 |
| 2 | 8 | 6 | 8 | 4.50 | 6.90 | 9.50 | 3.63 | 2 | 8.9 | 3.43 | 8.98 | 6.40 | 49 | 58 | 84 |
| 2 | 0 | 7 | 0 | 4.13 | | 9.15 | 3.26 | 3 | 0.9 | 3.09 | 8.65 | | 37 | 45 | 65 |
| 2 | 4 | 7 | 0 | 4.46 | | 9.55 | 3.58 | 3 | 3.9 | 3.39 | | 40 | 55 | 76 | |
| 2 | 6 | 7 | 0 | 4.63 | | 9.85 | 3.74 | 2 | 9.8 | 3.54 | 9.31 | 6.65 | 48 | 57 | 83 |
| 2 | 8 | 7 | 0 | 4.79 | 7.40 | 10.15 | 3.90 | 3 | 1.0 | 3.70 | 9.64 | 6.90 | 51 | 61 | 88 |

Sizes not priced are not carried in stock. Write for prices.
Shipped From Our Own Factory in Ohio, Not Prepaid.

Complete Door Sets



CONTRACTORS!

Save by Ordering Complete Door Sets

Here are a few of the savings you make by ordering complete door sets from this page and complete window sets from page 30

- 1—Time and trouble in ordering separate parts.
 - 2—Errors in quantity of material.
 - 3—Waste in cutting materials.
 - 4—Nearly a day's work for each opening.

Reduce your carpenter bill and get a better job. Every piece is ready cut. No waste—simply nail it in place.

Mirror Doors

CHARMING AND PRACTICAL

Used for closet doors in reception halls, bed-
rooms and sewing rooms.

Glazed with finest quality, thick polished, plate glass mirror. The doors are specially constructed to hold the mirrors, which are set flush with the face of the door. This type of construction prevents breakage and presents the finest appearance. Back of doors made in designs as described below. For prices see table below.

Shipped Not Prepaid.

Following Mirror Doors Are $1\frac{3}{8}$ Inches Thick

| | | 63PM6896 | 63PM6926 | 63PM6927 | 63PM6928 | |
|------------------|-------------------|---------------------------------|--|--|--|--|
| Width Ft. In. | Height Ft. In. | With Regular | With White | With Oak | With Birch | Shpg. Wt. Lbs. |
| | | Two Panel White Pine Door | Two Panel White Pine Sub Frame Door |
| 2 0 | 6 0 | \$14.60 | \$12.65 | \$18.30 | \$15.75 | 80 |
| 2 0 | 6 6 | 16.20 | 13.45 | 19.05 | 16.65 | 84 |
| 2 0 | 6 8 | 16.50 | 13.90 | 19.35 | 16.90 | 85 |
| 2 0 | 7 0 | 17.55 | 14.70 | 20.35 | 18.05 | 94 |
| 2 4 | 6 0 | 16.60 | 13.65 | 19.55 | 17.00 | 95 |
| 2 4 | 6 6 | 19.50 | 16.10 | 21.75 | 19.45 | 97 |
| 2 4 | 6 8 | 19.50 | 16.20 | 21.75 | 19.55 | 99 |
| 2 4 | 7 0 | 21.00 | 18.05 | 23.05 | 21.05 | 100 |
| 2 6 | 6 0 | 22.00 | 18.65 | 23.45 | 22.00 | 102 |
| 2 6 | 6 6 | 22.00 | 19.75 | 23.55 | 22.30 | 105 |
| 2 6 | 6 8 | 23.25 | 19.75 | 23.55 | 22.50 | 107 |
| 2 6 | 7 0 | 23.40 | 21.00 | 23.85 | 22.80 | |
| 2 8 | 6 0 | 24.90 | 22.10 | 24.45 | 24.10 | |
| 2 8 | 6 6 | | | | | |
| 2 8 | 6 8 | | | | | |
| 2 8 | 7 0 | | | | | |

Perfect Fitting Joints—Better and Cheaper Than Hand Fitted

Save money by ordering complete door sets, CUT TO EXACT SIZE, and perfectly machined. Door, jamb, interior casing, head casing, base blocks, etc., all cut to exact size. No trimming or cutting necessary except the planing of edges on door, a simple bit of work that should be done on the job.

The door in illustration is our one-panel subframe design, 63PM6828, priced sep-

rately on page 17. Door sets are also quoted with regular two-panel design, 63PM6826 (see page 17), and vertical two-panel design, 63PM6652 (see page 16). These complete door sets are for inside doors only. **Prices for complete outside door sets quoted on request.** Just tell us the catalog number and size of outside door.

SPECIFICATIONS

DOOR. Clear white pine. Stiles and rails, except bottom rail, are $\frac{3}{4}$ in. wide and $\frac{1}{8}$ in. thick, with solid sticking and perfect joints. Bottom rail is $\frac{9}{16}$ in. wide. Mortised for lock. **PANELS** have beautifully figured grain and color and are 3-ply laminated. The best soft wood door made. Illustrated and priced separately on pages 16 and 17.

TRIM SETS. Made of clear yellow pine. Molded cap design. For both sides of door. Head casing cap, mold and fillet nailed together. Cap mold is "re-turned." No miters to open. Casing, head casing and base blocks on round edge. Sizes as follows:

Head Cap: $1\frac{1}{8}$ in. thick by 2 in. wide.
Head Casing: $\frac{3}{4}$ in. thick by $4\frac{5}{8}$ in. wide.
Fillet: $\frac{3}{8}$ in. thick by 1 in. wide.

Fillet: $\frac{1}{16}$ in. thick by 1 in. wide.
Side Casing: $\frac{3}{4}$ in. thick by $4\frac{1}{4}$ in. wide.
Base Blocks: $1\frac{1}{8}$ in. by $4\frac{1}{2}$ in. by 10 in.

Molded cap design, ready cut trim sets are illustrated and priced separately on page 41. **Back band trim** sets on page 42 and

41. Back band trim sets on page 42 and

Shipped Not Prepaid.

Shipped From Our Own Factory in OHIO, Not Prepaid.



*Shipped From
Our Own Factory
in OHIO. Not Prepaid.*

**Honor-Bilt
MILLWORK**

Front Entrances

**Honor-Bilt
MILLWORK**



Entrance Complete, Nos. 63PM9702-63PM9703-63PM9704

Price Includes Door, Side Lights and Frame
ENTRANCE COMPLETE
(As illustrated above)

| Sizes of Opening for Frames | | DOOR SIZES TO FIT | | WHITE PINE | OAK | Shipping Wt., Lbs. | | | | |
|-----------------------------|--------|-------------------|--------|------------------------------|--------------------------|--------------------|---------|---------|---------|-----|
| Width | Height | Width | Height | Glazed Double Strength Glass | Glazed Bevel Plate Glass | Complete En-trance | | | | |
| 5 | 6 | 7 | 1 | 2 | 8 | 6 | \$22.60 | \$37.75 | \$50.85 | 260 |
| 5 | 10 | 7 | 3 | 0 | 7 | 8 | 24.45 | 41.65 | 56.95 | 305 |

The Door, Side Lights and Frame Shown in Our Entrances May Be Purchased Separately as Listed and Priced Below

DOOR, Nos. 63PM332 and 63PM331 of Clear White Pine ($\frac{1}{4}$ inches thick), or No. 63PM60 highest grade veneered Oak ($\frac{1}{4}$ inches thick). Glazed with either double strength or bevel plate glass. Clear White Pine door described on page 11. Veneered Oak door described on page 14.

DOORS ONLY (As illustrated above)

| SIZES | | | CLEAR WHITE PINE DOORS | | VENEERED OAK DOORS | Shpg. Wt., Lbs. |
|-------|--------|----------------------|------------------------|---------|------------------------------|-----------------|
| Width | Height | Glass Size in Inches | 63PM332 | 63PM331 | 63PM60 | |
| 2 | 8 | 6 | 8 | 20x56 | Glazed Double Strength Glass | |
| 3 | 0 | 7 | 0 | 24x60 | Glazed Bevel Plate Glass | \$5.95 |

SIDE LIGHTS, Nos. 63PM6744 and 63PM6745, of Clear White Pine, or No. 63PM9876 veneered Oak ($\frac{1}{4}$ inches thick). Glazed with either double strength or bevel plate glass. Made in the same manner as our Clear White Pine doors, described on page 10, or our superior veneered Oak doors, described on page 14.

SIDE LIGHTS ONLY (As illustrated above)

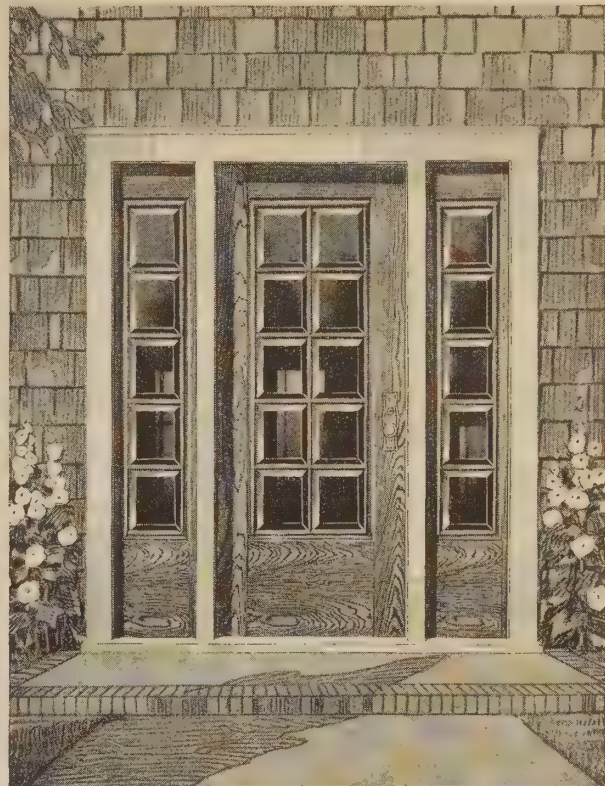
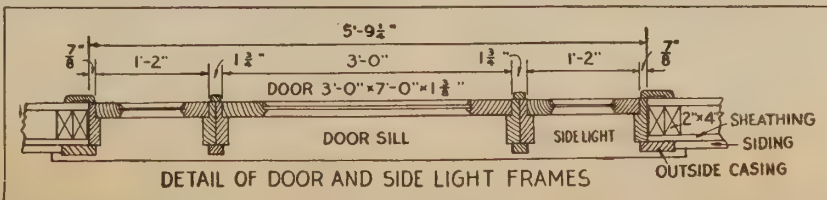
| SIZES | | | CLEAR WHITE PINE SIDE LIGHTS | | VENEERED OAK SIDE LIGHTS | Shpg. Wt., Lbs. |
|-------|--------|----------------------|------------------------------|----------|------------------------------|-----------------|
| Width | Height | Glass Size in Inches | 63PM6744 | 63PM6745 | 63PM6746 | |
| 1 | 2 | 7 | 8 | 10x56 | Glazed Double Strength Glass | \$4.20 |
| 1 | 2 | 7 | 0 | 10x60 | Glazed Bevel Plate Glass | 8.30 |

FRAME, No. 63PM6772, with Clear Cypress outside casings, ($\frac{1}{4}$ inches thick), and moldings, and Oak sills. Rabbed for $\frac{1}{4}$ or $\frac{1}{2}$ -inch door. Plain drip cap design, detailed description on page 34.

FRAME ONLY (As illustrated above)

| Size of Opening for Frames | | Door Sizes to Fit | | 63PM6772 | Shipping Wt., Lbs. |
|----------------------------|--------|-------------------|--------|----------|--------------------|
| Width | Height | Width | Height | | Frame |
| 5 | 6 | 7 | 1 | 2 | 80 |
| 5 | 10 | 7 | 5 | 3 | 9.30 |

Shipped From
Our Own Factory
in OHIO,
Not Prepaid



Entrance Complete, Nos. 63PM9705-63PM9706

Price Includes Door, Side Lights and Frame
ENTRANCE COMPLETE
(As illustrated above)

| Sizes of Opening for Frames | | Door Sizes to Fit | | 63PM9705 | 63PM9706 | Shipping Weight, Pounds |
|-----------------------------|--------|-------------------|--------|------------------------------|--------------------------|-------------------------|
| Width | Height | Width | Height | Glazed Double Strength Glass | Glazed Bevel Plate Glass | |
| 5 | 10 | 7 | 5 | 3 | 2 | \$25.90 |
| 5 | 10 | 7 | 0 | 3 | 8 | 27.90 |

The Door, Side Lights and Frame Shown in Our Entrances May Be Purchased Separately as Listed and Priced Below

DOOR, No. 63PM362 or No. 63PM361, of clear White Pine, $\frac{1}{4}$ inch thick. Glazed with either double strength or bevel plate glass. Described on page 11.

DOORS ONLY (As illustrated above)

| SIZES | | | Glass Opening Size in Inches | | Each Door | Shipping Weight, Pounds |
|-------|--------|-------|------------------------------|---------|------------------------------|-------------------------|
| Width | Height | Width | Height | 63PM362 | 63PM361 | |
| 2 | 8 | 6 | 8 | 20x56 | Glazed Double Strength Glass | \$8.35 |
| 3 | 0 | 7 | 0 | 24x60 | Glazed Bevel Plate Glass | 9.10 |

SIDE LIGHTS, No. 63PM6748 or No. 63PM6749, of clear White Pine, $\frac{1}{4}$ inch thick. Glazed with either double strength or bevel plate glass. Made in the same manner as our clear White Pine doors, described on page 10.

SIDE LIGHTS ONLY (As illustrated above)

| Sizes of Side Lights | | | Glass Opening Size in Inches | | Each Side Light | Shipping Weight, Pounds |
|----------------------|--------|-------|------------------------------|----------|------------------------------|-------------------------|
| Width | Height | Width | Height | 63PM6748 | 63PM6749 | |
| 1 | 2 | 6 | 8 | 10x56 | Glazed Double Strength Glass | \$4.45 |
| 1 | 2 | 7 | 0 | 10x60 | Glazed Bevel Plate Glass | 4.75 |

FRAME, No. 63PM6772, with clear Cypress outside casings, $\frac{1}{4}$ inches thick, and moldings, and Oak sills. Rabbed for $\frac{1}{4}$ -inch door. Plain drip cap design, detailed description on page 34.

FRAME ONLY (As illustrated above)

| Sizes of Opening for Frames | | Door Sizes to Fit | | 63PM6772 | Shipping Weight, Pounds |
|-----------------------------|--------|-------------------|--------|----------|-------------------------|
| Width | Height | Width | Height | Each | |
| 5 | 6 | 7 | 1 | 2 | 80 |
| 5 | 10 | 7 | 5 | 3 | 9.30 |

Shipped From
Our Own Factory
in OHIO,
Not Prepaid

Front Entrances



Complete Entrance No. 63PM9707

Price Includes Door, Side Lights and Frame
(As illustrated above)

| Size of Opening for Frame | | Door Sizes to Fit | | Entrance No. | Shipping Weight, Pounds |
|---------------------------|--------|-------------------|--------|-------------------|-------------------------|
| Width | Height | Width | Height | 63PM9707 Complete | |
| Ft. | In. | Ft. | In. | Ft. | In. |
| 5 | 6 | 7 | 1 | 2 | 8 |
| 5 | 10 | 7 | 5 | 3 | 0 |
| | | | | 6 | 8 |
| | | | | 7 | 0 |
| | | | | \$52.95 | 285 |
| | | | | 56.25 | 330 |

Door, Side Lights and Frame May Be Had Separately
as Listed and Priced Below

DOOR, No. 63PM68, of highest grade veneered Oak, $1\frac{3}{4}$ inches thick. Glazed with leaded art glass. Oak veneered construction as described on page 14.

DOOR No. 63PM68 (As illustrated above)

| Width | | Height | | Glass Size in Inches | Each | Shipping Weight, Pounds |
|-------|-----|--------|-----|----------------------|---------|-------------------------|
| Ft. | In. | Ft. | In. | | | |
| 2 | 8 | 6 | 8 | 20x56 | \$23.50 | 125 |
| 3 | 0 | 7 | 0 | 24x60 | 25.25 | 140 |

SIDE LIGHTS, No. 63PM9880, of highest grade veneered Oak, $1\frac{3}{4}$ inches thick. Glazed with leaded art glass. Made in the same manner as our superior Oak veneered doors described on page 14.

SIDE LIGHTS No. 63PM9880 (As illustrated above)

| Width | | Height | | Glass Size in Inches | Each | Shipping Weight, Pounds |
|-------|-----|--------|-----|----------------------|---------|-------------------------|
| Ft. | In. | Ft. | In. | | | |
| 1 | 2 | 6 | 8 | 10x56 | \$10.40 | 40 |
| 1 | 2 | 7 | 0 | 10x60 | 10.85 | 45 |

FRAME, No. 63PM6772, with Clear Cypress outside casings, $1\frac{3}{8}$ inches thick; and moldings, and Oak sills. Rabbeted for $1\frac{3}{4}$ -inch door. Plain drip cap design, detailed description on page 34.

DRIP CAP FRAME No. 63PM6772 (As illustrated above)

| Size of Opening for Frame | | Door Sizes to Fit | | Each | Shipping Weight, Pounds |
|---------------------------|--------|-------------------|--------|--------|-------------------------|
| Width | Height | Width | Height | | |
| Ft. | In. | Ft. | In. | Ft. | In. |
| 5 | 6 | 7 | 1 | 2 | 8 |
| 5 | 10 | 7 | 5 | 3 | 0 |
| | | | | 6 | 8 |
| | | | | 7 | 0 |
| | | | | \$8.65 | 80 |
| | | | | 9.30 | 100 |

Shipped From Our Own Factory in OHIO, Not Prepaid



Front or Side Entrance Complete, No. 63PM9778

Price Includes Door and Frame

ENTRANCE COMPLETE, No. 63PM9778

(As illustrated above)

| Size of Opening for Frame | | Door Sizes to Fit | | Complete | Shipping Weight, Pounds |
|---------------------------|--------|-------------------|--------|----------|-------------------------|
| Width | Height | Width | Height | | |
| Ft. | In. | Ft. | In. | Ft. | In. |
| 3 | 0 | 7 | 1 | 2 | 8 |
| 3 | 4 | 7 | 5 | 3 | 0 |
| | | | | 6 | 8 |
| | | | | 7 | 0 |
| | | | | \$22.45 | 148 |
| | | | | 23.60 | 160 |

Door and Frame May Be Had Separately as Listed and Priced Below

DOOR, No. 63PM9786, of clear White Pine ($1\frac{3}{4}$ inches thick), two vertical solid raised panels, glazed four lights clear double strength glass. Same construction as described on page 13.

DOOR No. 63PM9786 (As illustrated above)

| Width | Height | Each | Shipping Weight, Pounds |
|-------|--------|---------|-------------------------|
| Ft. | In. | Ft. | In. |
| 2 | 8 | 6 | 8 |
| 3 | 0 | 7 | 0 |
| | | \$ 9.95 | 85 |
| | | 10.95 | 90 |

FRAME, No. 63PM9781, with clear Red Cypress outside casing ($1\frac{3}{8}$ inches thick), moldings, and Oak sill; rabbeted for $1\frac{3}{4}$ -inch door, includes brackets, and moldings for hood.

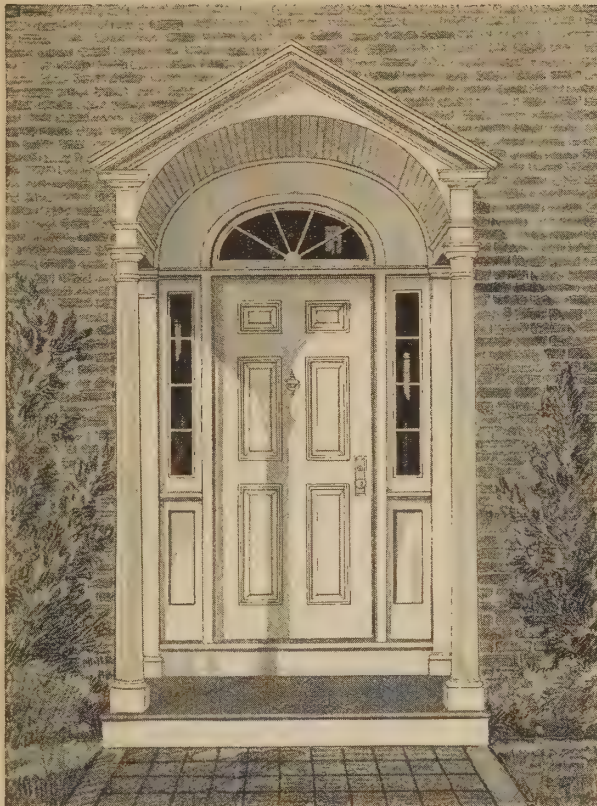
FRAME COMPLETE, No. 63PM9781 (As illustrated above)

| Size of Opening for Frame | | Door Sizes to Fit | | Each | Shipping Weight, Pounds |
|---------------------------|--------|-------------------|--------|---------|-------------------------|
| Width | Height | Width | Height | | |
| Ft. | In. | Ft. | In. | Ft. | In. |
| 3 | 0 | 7 | 1 | 2 | 8 |
| 3 | 4 | 7 | 5 | 3 | 0 |
| | | | | 6 | 8 |
| | | | | 7 | 0 |
| | | | | \$12.50 | 63 |
| | | | | 12.65 | 70 |

Honor Built
MILLWORK

Colonial Front Entrances

Honor Built
MILLWORK



Colonial Entrance, Complete, No. 63PM9775

Price Includes Door, Sidelights, Columns, Transom Sash and Frame
COMPLETE ENTRANCE, No. 63PM9775

| Size Opening for Frame | | Door Size to Fit | | Complete | Shipping Weight, Pounds |
|------------------------|-----|------------------|-----|----------|-------------------------|
| Ft. | In. | Ft. | In. | | |
| 5 | 4 | 8 | 4 | \$59.25 | 390 |
| 5 | 4 | 8 | 8 | 60.45 | 410 |

The Door, Sidelights, Transom and Frame May Be Had Separately as Listed and Priced Below

COLONIAL DOOR, No. 63PM668, made of clear White Pine, six solid raised panels, solid sticking around panels. Same construction as doors described on page 13.

COLONIAL DOOR, No. 63PM668 (As illustrated above)

| Width | Height | Thickness | Each | Shpg. Wt., Lbs. |
|-------|--------|-----------|-----------|-----------------|
| Ft. | In. | Ft. | In. | |
| 3 | 0 | 6 | 8 | \$7.20 |
| 3 | 0 | 7 | 1 1/4 in. | 7.70 |

COLONIAL SIDELIGHTS, No. 63PM9700, of clear White Pine, glazed with clear double strength glass. Made in the same manner as our clear White Pine doors described on pages 10 and 11.

COLONIAL SIDELIGHTS, No. 63PM9700 (As illustrated above)

| Width | Height | Thickness | Each | Shpg. Wt., Lbs. |
|-------|--------|-----------|-----------|-----------------|
| Ft. | In. | Ft. | In. | |
| 1 1/4 | 6 | 8 | 1 1/4 in. | \$4.10 |
| 1 1/4 | 7 | 0 | 1 1/4 in. | 4.20 |

TRANSOM SASH, No. 63PM7252, of clear White Pine, glazed with clear single strength glass. Made in the same manner as our Glazed Windows, described on page 28.

TRANSOM SASH, 5-LIGHT, No. 63PM7252 (As illustrated above)

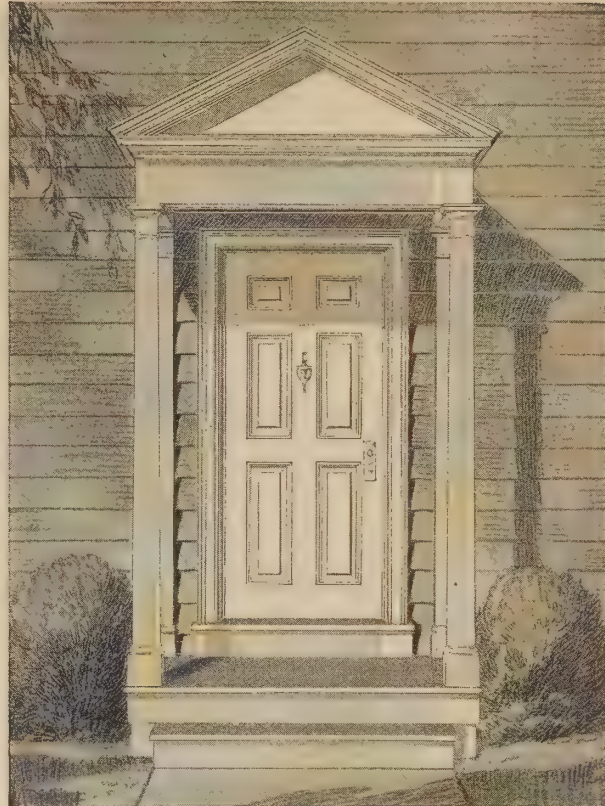
| Width | Height | Thickness | Each | Shipping Weight, Pounds |
|-------|--------|-----------|------|-------------------------|
| Ft. | In. | Ft. | In. | |
| 3 | 0 | 1 | 3 | 1 1/4 in. |
| | | | | \$3.85 |

COLUMNS, No. 63PM8070, of clear Fir, as illustrated above, size, 6x6x8 feet, described and priced separately on page 48.

COLONIAL FRAME, No. 63PM9773, with clear Cypress outside casing (1 1/8 inches thick), moldings, and Oak sill; rabbed for 1 3/4-inch door, includes columns, pilasters, moldings for hood, plate boxes and cornice, and riser beneath sill.

COLONIAL FRAME, COMPLETE, No. 63PM9773 (As illustrated above)

| Size of Opening for Frame | | Door Size to Fit | | Each | Shipping Weight, Pounds |
|---------------------------|-----|------------------|-----|---------|-------------------------|
| Ft. | In. | Ft. | In. | | |
| 5 | 4 | 8 | 4 | \$40.00 | 235 |
| 5 | 4 | 8 | 8 | 40.50 | 250 |



Colonial Entrance, Complete, No. 63PM9776

Distance center to center of columns, for 3-ft. door, 5 ft. 4 in.

Price Includes Door, Columns and Frame as Described Below

COMPLETE ENTRANCE, No. 63PM9776

| Size of Opening for Frame | | Door Sizes to Fit | | Complete | Shipping Weight, Pounds |
|---------------------------|-----|-------------------|-----|----------|-------------------------|
| Ft. | In. | Ft. | In. | | |
| 3 | 4 | 7 | 1 | \$34.50 | 210 |
| 3 | 4 | 7 | 5 | 35.20 | 225 |

The Door, Sidelights and Frame May Be Had Separately as Listed and Priced Below

COLONIAL DOOR, No. 63PM668, of clear White Pine, six solid raised panels, solid sticking around panels. Same construction as doors described on page 13.

COLONIAL DOOR, No. 63PM668 (As illustrated above)

| Width | Height | Thickness | Each | Shipping Weight, Pounds |
|-------|--------|-----------|------|-------------------------|
| Ft. | In. | Ft. | In. | |
| 3 | 0 | 6 | 8 | \$7.20 |
| 3 | 0 | 7 | 0 | 7.70 |

COLUMNS, No. 63PM8070, of clear Fir, as illustrated above, size, 6x6x8 feet, described and priced separately on page 48.

COLONIAL FRAME, No. 63PM9780, with clear Cypress outside casing (1 1/8 inches thick), and moldings, and Oak sill; rabbed for 1 3/4-inch door, includes columns, pilasters, moldings for hood, plate boxes and cornice, and riser beneath sill.

COLONIAL DOOR FRAME, COMPLETE, No. 63PM9780

(As illustrated above)

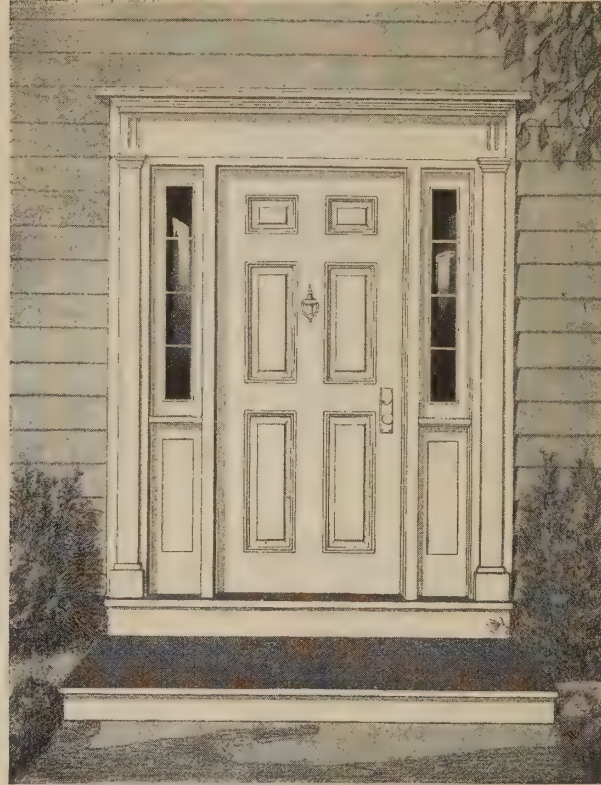
| Size of Opening for Frame | | Door Sizes to Fit | | Each | Shipping Weight, Pounds |
|---------------------------|-----|-------------------|-----|---------|-------------------------|
| Ft. | In. | Ft. | In. | | |
| 3 | 4 | 7 | 1 | \$27.30 | 145 |
| 3 | 4 | 7 | 5 | 27.50 | 155 |

Shipped From Our Own Factory in OHIO. Not Prepaid

Honor Built
MILLWORK **Colonial Front Entrances** **Honor Built**
MILLWORK



Colonial Entrance Complete, No. 63PM9701
Price Includes Door, Side Lights and Frame
COMPLETE ENTRANCE, No. 63PM9701



Colonial Entrance Complete, No. 63PM9777
Price Includes Door, Side Lights and Frame
COMPLETE ENTRANCE, No. 63PM9777

| Size of Opening for Frame | | Door Sizes to Fit | | | | Complete | Shipping Weight, Pounds |
|---------------------------|--------|-------------------|--------|-----|-----|----------|-------------------------|
| Width | Height | Width | Height | Ft. | In. | Ft. | In. |
| 5 | 4 | 7 | 1 | 3 | 0 | 6 | 8 |
| 5 | 4 | 7 | 5 | 3 | 0 | 7 | 0 |

*The Door, Side Lights and Frame May Be Had Separately
as Listed and Priced Below*

COLONIAL DOOR, No. 63PM668, of clear White Pine (1½ inches thick), six solid raised panels, solid sticking around panels. Same construction as doors described on page 13.

COLONIAL DOOR, No. 63PM668 (As illustrated above)

| Width | | Height | | Each | Shpg. Wt., Pounds |
|-------|-----|--------|-----|--------|-------------------|
| Ft. | In. | Ft. | In. | | |
| 3 | 0 | 6 | 8 | \$7.20 | 65 |
| 3 | 0 | 7 | 0 | 7.70 | 70 |

COLONIAL SIDE LIGHTS, No. 63PM9700, of clear White Pine (1½ inches thick), glazed with clear double strength glass, made in the same manner as our clear White Pine doors described on pages 10 and 11.

COLONIAL SIDE LIGHTS, No. 63PM9700 (As illustrated above)

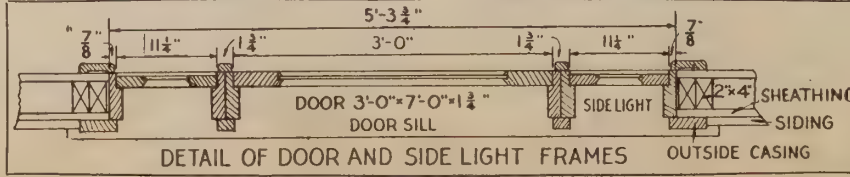
| Width | | Height | | Each | Shpg. Wt., Pounds |
|-------|-----|--------|-----|--------|-------------------|
| In. | Ft. | In. | Ft. | | |
| 11½ | 6 | 8 | | \$4.10 | 30 |
| 11½ | 7 | 0 | | 4.20 | 35 |

FRAME, No. 63PM6772, with clear Cypress outside casings (1½ inches thick), and moldings, and Oak sills. Rabbeted for 1¼-inch door. Plain drip cap design, detailed description on page 34.

COLONIAL FRAME, No. 63PM6772 (As illustrated above)

| Size of Opening for Frame | | Door Sizes to Fit | | | | Each | Shipping Weight, Pounds |
|---------------------------|--------|-------------------|--------|-----|-----|------|-------------------------|
| Width | Height | Width | Height | Ft. | In. | | |
| 5 | 4 | 7 | 1 | 3 | 0 | 6 | 8 |
| 5 | 4 | 7 | 5 | 3 | 0 | 7 | 0 |

*Shipped From
Our Own Factory
in OHIO,
Not Prepaid*



*Shipped From
Our Own Factory
in OHIO,
Not Prepaid*

| Size of Opening for Frame | | Door Sizes to Fit | | | | Complete | Shipping Weight, Pounds |
|---------------------------|--------|-------------------|--------|-----|-----|----------|-------------------------|
| Width | Height | Width | Height | Ft. | In. | | |
| 5 | 4 | 7 | 1 | 3 | 0 | 6 | 8 |
| 5 | 4 | 7 | 5 | 3 | 0 | 7 | 0 |

*The Door, Side Lights and Frame May Be Had Separately
as Listed and Priced Below*

COLONIAL DOOR, No. 63PM668, of clear White Pine (1½ inches thick), six solid raised panels, solid sticking around panels. Same construction as doors described on page 13.

COLONIAL DOOR, No. 63PM668 (As illustrated above)

| Width | | Height | | Each | Shipping Weight, Pounds |
|-------|-----|--------|-----|--------|-------------------------|
| Ft. | In. | Ft. | In. | | |
| 3 | 0 | 6 | 8 | \$7.20 | 65 |
| 3 | 0 | 7 | 0 | 7.70 | 70 |

COLONIAL SIDE LIGHTS, No. 63PM9700, of clear White Pine (1½ inches thick), glazed with clear double strength glass. Made in the same manner as our clear White pine doors, described on pages 10 and 11.

COLONIAL SIDE LIGHTS, No. 63PM9700 (As illustrated above)

| Widths | | Height | | Each | Shpg. Wt., Pounds |
|--------|-----|--------|-----|--------|-------------------|
| Inches | Ft. | In. | Ft. | | |
| 11½ | 6 | 8 | | \$4.10 | 30 |
| 11½ | 7 | 0 | | 4.20 | 35 |

COLONIAL FRAME, No. 63PM9779, with clear Cypress outside casing (1½ inches thick) and moldings, and Oak sill; rabbeted for 1¼-inch door, includes pilasters and riser beneath sill.

COLONIAL FRAME, No. 63PM9779 (As illustrated above)

| Size of Opening for Frame | | To Fit Door Sizes | | | | Complete | Shipping Weight, Pounds |
|---------------------------|--------|-------------------|--------|-----|-----|----------|-------------------------|
| Width | Height | Width | Height | Ft. | In. | | |
| 5 | 4 | 7 | 1 | 3 | 0 | 6 | 8 |
| 5 | 4 | 7 | 5 | 3 | 0 | 7 | 0 |

Screen and Storm Door Combination

A Screen Door in Summer; a Storm Door in Winter

**Honor-Bilt
MILLWORK**

HERE'S the highest class combination storm and screen door made. A high grade screen door in summer—a substantial storm door in winter—at the price of one door. The door remains on hinges all year around—you simply change the center panel in spring and fall. A strong, solid adjustable fastener holds screen or glass panel firmly in place.

Changes from storm door to screen door, or vice versa, quickly—all you need is a screwdriver.

It's the most dependable and easiest adjustment (see illustration at right) together with a most dependable door sash and screen arrangement.

It will no longer be necessary, when the end of the summer comes, to take down the screen door and put up a storm door in its place. This door remains on the hinges the year around.

Standard Storm Doors



No. 1 Grade Storm Doors

No. 63PM6808

Carefully made of clear soft wood. Perfect coping and sanded. Shipped in the white, suitable either for paint or natural finish. Glazed with high grade double strength glass.

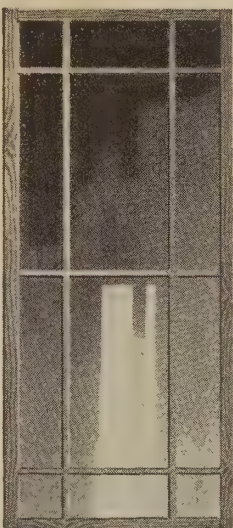
Painted Doors

No. 63PM6800

Made from the same grade of lumber usually used in painted doors. While not made of clear lumber, doors are strong and durable and very carefully painted. Glazed with double strength glass.

| SIZES | | 63PM6800 | 63PM6808 | |
|------------------|--------------|------------------|--|--------------|
| Width | Height | Painted Doors | No. 1 Qual- ity Glazed Double Strength Glass | Wt., Lbs. |
| 2 ft. 6 in. | 6 ft. 7 in. | \$3.25 | \$3.45 | 58 |
| 2 ft. 8 1/2 in. | 6 ft. 9 in. | 3.45 | 3.65 | 63 |
| 2 ft. 10 1/2 in. | 6 ft. 11 in. | 3.85 | 4.10 | 68 |
| 3 ft. 0 1/2 in. | 7 ft. 1 in. | 4.10 | 4.40 | 73 |

NOT PREPAID



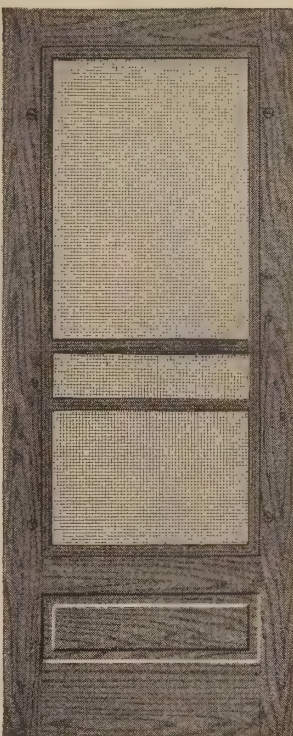
These panels are interchangeable. Simply turn 4 patented adjustable fasteners a quarter turn to change the center panel.

Adjustable Fastener



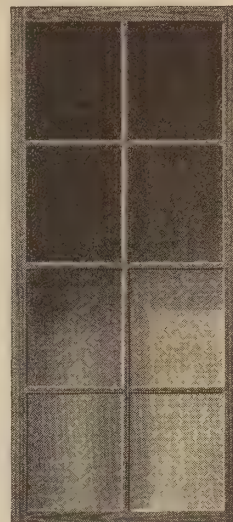
The illustration above shows Patent Adjustable Fastener. Contractors tell us it's the most practical they've seen.

Our method of fastening the storm and screen panels overcomes rattling. You will note from the illustration above that the metal lock is adjustable. Every half turn of screw operates lock. Increases its pressure and holds panel firmly, also eliminating any chances of rattling.



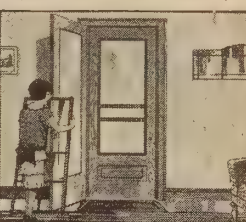
Specifications

Made of clear White Pine, clear window glass securely held in place with wood stops, and high grade 14-mesh galvanized wire screen cloth. Side and top rails, 3 1/4 inches wide; bottom rail, 9 1/4 inches wide. This allows a small margin for trimming to insure snug fit. Wood panel at bottom of door. Furnished in the white, without paint or varnish.



4 Reasons Why this door will serve you best!

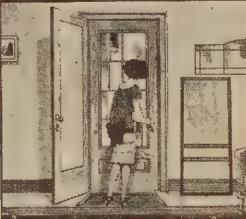
(See Illustrations Below)



1 DOOR REMAINS ON HINGES THE YEAR AROUND



2 EASY TO CHANGE PANELS



3 PANELS ARE CHANGED FROM INSIDE OF ROOM



4 EASILY PUT AWAY

Double Duty Combination Screen and Storm Doors

| Sizes 1 1/2 Inches Thick | Width | Height | No. 1 Grade Includes: Solid Door with Patent Fastener, 8-Light Sash Glazed Clear Glass, and Galvanized Wire Screen Panel. | No. 1 Grade Includes: Solid Door with Patent Fastener, 12-Light Sash Glazed Clear Glass, and Galvanized Wire Screen Cloth. | NOT PRE-PAID |
|--------------------------------|---------|---------|--|---|-------------------------------|
| | Ft. In. | Ft. In. | 63PM2410 14-Mesh Galv. Wire Screen Panel | 63PM2411 14-Mesh Galv. Wire Screen Panel | Shipping Weight, Pounds |
| 2 | 6 1/4 | 6 | \$5.55 | \$5.65 | 45 |
| 2 | 6 1/4 | 9 | 5.65 | | 48 |
| 2 | 8 1/4 | 6 | 5.70 | 5.80 | 50 |
| 2 | 8 1/4 | 9 | 5.80 | 5.90 | 65 |
| 2 | 10 1/4 | 6 | 6.05 | 6.15 | 60 |
| 2 | 10 1/4 | 11 | 6.10 | 6.20 | 70 |
| 3 | 9 1/4 | 6 | 6.15 | 6.25 | 73 |
| 3 | 9 1/4 | 9 | 6.30 | 6.40 | 75 |

NOTE.—Door No. 63PM2410 is carried in stock with Circle Head in 2 sizes: 3-0 1/4 x 7-1, price, \$13.40; and 3-0 1/4 x 6-9, price, \$13.25. When ordering specify No. 63PM2410 1/2. Not Prepaid.

Shipped From Our Own Factory in OHIO, Not Prepaid

Save 1/3 on Your Coal Bills!

With Storm Sash—HERE'S PROOF

Our Storm Sash and Doors SAVE YOU MONEY. The homes shown below are the same size and both located in the same town. Mr. A. W. Radloff, however, has storm sash and doors on all windows and doors. By this investment in storm sash and doors he is SAVING EACH YEAR \$30.00 ON HIS COAL BILL. One-third less than it is costing Mr. Hopp. The saving on one year's coal bill alone will pay for the storm sash. Compare the statements of these two owners. Buy here at wholesale, factory-to-you prices. High grade. Full line of stock sizes. Satisfaction guaranteed.

"Storm windows will save 25 to 30 per cent on costs of fuel." The above statement taken from circular letter No. 227, issued in 1927 by the Department of Commerce, Bureau of Standards, Washington, D. C.



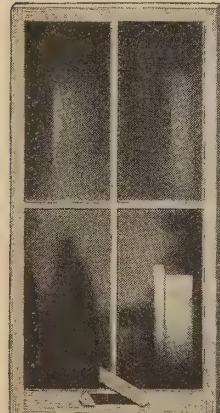
**With Storm Sash
\$60.00 for Coal**

Sears, Roebuck and Co.
We only consumed 5 tons of Joliet Coke
to heat our "Honor Bilt" Vallonia home
last winter. This cost us \$12.00 per ton
(\$60.00). We have storm sash and doors
on all windows and doors.

Yours very truly,
ALBERT W. RADLOFF

(Address furnished on request).

Four-Light Storm Sash

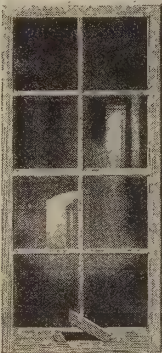


1½ inches thick. Carried in stock in the following sizes only. Prices do not include ventilators. Ventilators, 15 cents each, extra. In some cases a little trimming will avoid necessity of ordering special sizes. Size of sash allows for trimming. When ordering be sure to give width first. Shipped from our own factory in OHIO. Not Prepaid.

Two-Light Storm Sash

1½ inches thick. Carried in the following sizes only. Prices do not include ventilators. Ventilators, 15c each, extra. Sizes not priced are not carried in stock. Shipped from our own factory in OHIO, Not Prepaid.

| Size of Each Light of Glass | Outside Measurement of Sash | | 63PM7292 | Approx. Wt., Lbs. |
|-----------------------------|-----------------------------|--------|----------|-------------------|
| | Width | Height | | |
| Ft. | In. | Ft. | In. | |
| 12x20 | 1 | 4 | 3 | \$1.03 |
| 12x21 | 1 | 4 | 3 | 1.14 |
| 12x22 | 1 | 4 | 4 | 1.20 |
| 12x23 | 1 | 4 | 5 | 1.25 |
| 14x20 | 1 | 6 | 3 | 1.09 |
| 14x24 | 1 | 6 | 4 | 1.42 |
| 14x28 | 1 | 6 | 5 | 1.42 |
| 16x20 | 1 | 8 | 3 | 1.17 |
| 16x24 | 1 | 8 | 4 | 1.49 |
| 16x26 | 1 | 8 | 4 | 1.46 |
| 16x28 | 1 | 8 | 5 | 1.52 |
| 16x30 | 1 | 8 | 5 | 1.59 |
| 18x20 | 1 | 10 | 3 | 1.25 |
| 18x22 | 1 | 10 | 4 | 1.40 |
| 18x24 | 1 | 10 | 4 | 1.46 |
| 18x26 | 1 | 10 | 4 | 1.53 |
| 18x28 | 1 | 10 | 5 | 1.60 |
| 18x30 | 1 | 10 | 5 | 1.72 |
| 18x32 | 1 | 10 | 5 | 1.95 |
| 20x20 | 2 | 0 | 3 | 1.30 |
| 20x22 | 2 | 0 | 4 | 1.46 |
| 20x24 | 2 | 0 | 4 | 1.47 |
| 20x26 | 2 | 0 | 5 | 1.53 |
| 20x28 | 2 | 0 | 5 | 1.60 |
| 20x30 | 2 | 0 | 5 | 1.66 |
| 20x32 | 2 | 0 | 5 | 1.95 |
| 22x20 | 2 | 2 | 3 | 1.42 |
| 22x22 | 2 | 2 | 4 | 1.56 |
| 22x24 | 2 | 2 | 4 | 1.57 |
| 22x26 | 2 | 2 | 4 | 1.64 |
| 22x28 | 2 | 2 | 5 | 1.74 |
| 22x30 | 2 | 2 | 5 | 1.87 |
| 22x32 | 2 | 2 | 5 | 2.07 |
| 24x20 | 2 | 4 | 3 | 1.42 |
| 24x22 | 2 | 4 | 4 | 1.56 |
| 24x24 | 2 | 4 | 4 | 1.61 |
| 24x26 | 2 | 4 | 4 | 1.64 |
| 24x28 | 2 | 4 | 5 | 1.74 |
| 24x30 | 2 | 4 | 5 | 1.87 |
| 24x32 | 2 | 4 | 5 | 2.05 |
| 24x36 | 2 | 4 | 6 | 2.44 |
| 24x40 | 2 | 4 | 6 | 2.44 |
| 26x24 | 2 | 6 | 4 | 1.66 |
| 26x26 | 2 | 6 | 4 | 1.91 |
| 26x28 | 2 | 6 | 5 | 2.07 |
| 26x30 | 2 | 6 | 5 | 2.07 |
| 26x32 | 2 | 6 | 5 | 2.28 |
| 28x24 | 2 | 8 | 4 | 1.79 |
| 28x26 | 2 | 8 | 4 | 1.91 |
| 28x28 | 2 | 8 | 5 | 2.02 |
| 28x30 | 2 | 8 | 5 | 2.07 |
| 28x32 | 2 | 8 | 5 | 2.50 |
| 30x24 | 2 | 10 | 4 | 1.87 |
| 30x26 | 2 | 10 | 4 | 2.07 |
| 30x28 | 2 | 10 | 5 | 2.09 |
| 30x30 | 2 | 10 | 5 | 2.35 |
| 32x30 | 3 | 0 | 5 | 1.78 |
| 32x32 | 3 | 0 | 5 | 2.03 |
| 36x26 | 3 | 4 | 4 | 1.11 |
| 36x28 | 3 | 4 | 5 | 3.25 |



Eight-Light Storm Sash

1½ inches thick. Carried in following sizes only. Prices do not include ventilators. Ventilators, 15c each, extra. Size of sash allows for trimming. When ordering be sure to give width first.

Shipped from our own factory in OHIO. Not Prepaid.

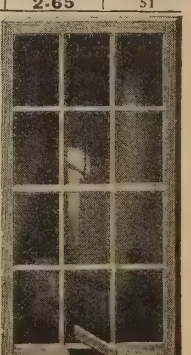
| Size of Each Light of Glass | Outside Measurement of Sash | | 63PM7300 | Weight Pounds |
|-----------------------------|-----------------------------|--------|----------|---------------|
| | Width | Height | | |
| Ft. | In. | Ft. | In. | |
| 9x12 | 1 | 11 | 4 | 7½ |
| 9x14 | 1 | 11 | 5 | 3½ |
| 10x12 | 2 | 1 | 4 | 7½ |
| 10x14 | 2 | 1 | 5 | 3½ |
| 10x16 | 2 | 1 | 5 | 11½ |
| 12x14 | 2 | 5 | 5 | 3½ |
| 12x16 | 2 | 5 | 5 | 11½ |
| 12x18 | 2 | 5 | 6 | 7½ |
| 14x16 | 2 | 9 | 5 | 11½ |
| 14x18 | 2 | 9 | 6 | 7½ |
| 14x20 | 2 | 9 | 7 | 3½ |

Twelve-Light Storm Sash

1½ inches thick. Carried in the following sizes only. Prices do not include ventilators. Ventilators, 15c each, extra.

| Size of Each Light of Glass | Outside Measurement of Sash | | 63PM7305 | Wt., Lbs. |
|-----------------------------|-----------------------------|--------|----------|-----------|
| | Width | Height | | |
| Ft. | In. | Ft. | In. | |
| 8x10 | 2 | 4½ | 3 | 11½ |
| 8x12 | 2 | 4½ | 4 | 16 |
| 9x12 | 2 | 7½ | 4 | 7½ |
| 9x14 | 2 | 7½ | 5 | 3½ |
| 10x12 | 2 | 10½ | 4 | 7½ |
| 10x14 | 2 | 10½ | 5 | 3½ |
| 10x16 | 2 | 10½ | 5 | 11½ |

Shipped from our own factory in OHIO. Not Prepaid.



| Size of Each Light of Glass | Outside Measurement of Sash | | 63PM7295 | Wt., Lbs. |
|-----------------------------|-----------------------------|--------|----------|-----------|
| | Width | Height | | |
| Ft. | In. | Ft. | In. | |
| 10x20 | 2 | 1 | 3 | 11½ |
| 10x22 | 2 | 1 | 4 | 3½ |
| 10x24 | 2 | 1 | 4 | 7½ |
| 10x26 | 2 | 1 | 4 | 11½ |
| 10x28 | 2 | 1 | 5 | 3½ |
| 10x32 | 2 | 1 | 5 | 11½ |
| 12x20 | 2 | 5 | 3 | 11½ |
| 12x22 | 2 | 5 | 4 | 3½ |
| 12x24 | 2 | 5 | 4 | 7½ |
| 12x26 | 2 | 5 | 4 | 11½ |
| 12x28 | 2 | 5 | 5 | 3½ |
| 12x30 | 2 | 5 | 5 | 7½ |
| 12x32 | 2 | 5 | 5 | 11½ |
| 14x20 | 2 | 9 | 3 | 11½ |
| 14x22 | 2 | 9 | 4 | 3½ |
| 14x24 | 2 | 9 | 4 | 7½ |
| 14x26 | 2 | 9 | 4 | 11½ |
| 14x28 | 2 | 9 | 5 | 3½ |
| 14x30 | 2 | 9 | 5 | 7½ |
| 14x32 | 2 | 9 | 5 | 11½ |
| 15x24 | 2 | 11 | 4 | 7½ |
| 15x26 | 2 | 11 | 4 | 11½ |
| 15x28 | 2 | 11 | 5 | 3½ |
| 15x30 | 2 | 11 | 5 | 7½ |
| 15x32 | 2 | 11 | 5 | 11½ |

WINDOWS Screens

Full Length Screens for 2-Lt. Windows

| Outside Measurement of Screens, Size of Opening | | 63PM28 With Galvanized Wire | Shpg. Wt., Lbs. |
|---|---------------|--------------------------------------|-----------------------|
| Width Ft. | Height In. | Ft. | In. |
| 1 | 4 | 4 | 11 1/2 |
| 1 | 6 | 4 | 7 1/2 |
| 1 | 6 | 4 | 11 1/2 |
| 1 | 6 | 5 | 3 1/2 |
| 1 | 8 | 3 | 11 1/2 |
| 1 | 8 | 4 | 11 1/2 |
| 1 | 10 | 3 | 11 1/2 |
| 1 | 10 | 4 | 7 1/2 |
| 1 | 10 | 4 | 11 1/2 |
| 1 | 10 | 5 | 3 1/2 |
| 1 | 10 | 5 | 7 1/2 |
| 2 | | 3 | 11 1/2 |
| 2 | | 4 | 3 1/2 |
| 2 | | 4 | 7 1/2 |
| 2 | | 4 | 11 1/2 |
| 2 | | 5 | 3 1/2 |
| 2 | 2 | 3 | 11 1/2 |
| 2 | 2 | 4 | 3 1/2 |
| 2 | 2 | 4 | 7 1/2 |
| 2 | 2 | 4 | 11 1/2 |
| 2 | 2 | 5 | 3 1/2 |
| 2 | 2 | 5 | 7 1/2 |
| 2 | 2 | 2 | 11 1/2 |
| 2 | 2 | 4 | 3 1/2 |
| 2 | 2 | 4 | 7 1/2 |
| 2 | 2 | 5 | 3 1/2 |
| 2 | 2 | 5 | 7 1/2 |
| 2 | 4 | 3 | 11 1/2 |
| 2 | 4 | 4 | 3 1/2 |
| 2 | 4 | 5 | 3 1/2 |
| 2 | 4 | 5 | 7 1/2 |
| 2 | 4 | 6 | 3 1/2 |
| 2 | 4 | 6 | 7 1/2 |
| 2 | 6 | 4 | 7 1/2 |
| 2 | 6 | 4 | 11 1/2 |
| 2 | 6 | 5 | 3 1/2 |
| 2 | 6 | 5 | 7 1/2 |
| 2 | 6 | 5 | 11 1/2 |
| 2 | 6 | 6 | 3 1/2 |
| 2 | 6 | 6 | 7 1/2 |
| 2 | 8 | 4 | 7 1/2 |
| 2 | 8 | 4 | 11 1/2 |
| 2 | 8 | 5 | 3 1/2 |
| 2 | 8 | 5 | 7 1/2 |
| 2 | 8 | 5 | 11 1/2 |
| 2 | 10 | 4 | 7 1/2 |
| 2 | 10 | 4 | 11 1/2 |
| 2 | 10 | 5 | 3 1/2 |
| 2 | 10 | 5 | 7 1/2 |
| 2 | 10 | 5 | 11 1/2 |
| 2 | 10 | 6 | 7 1/2 |
| 3 | | 5 | 7 1/2 |
| 3 | 4 | 4 | 7 1/2 |
| 3 | 4 | 4 | 11 1/2 |
| 3 | 4 | 5 | 3 1/2 |
| 3 | 4 | 5 | 7 1/2 |
| 3 | 4 | 5 | 11 1/2 |
| 3 | 8 | 5 | 3 1/2 |
| 3 | 8 | 5 | 7 1/2 |
| 3 | 8 | 5 | 11 1/2 |

Half Length Window Screens

Grooved Stiles Loose Slides

Top rail of screen is on a line with the top or middle rail of window. Measure between blind stops for exact size of screen. Half length Window Screens are made to order, requires about two weeks. All half length screen, $\frac{3}{4}$ inch thick. Prices include sliding strips at sides.

Half Length Screen No. 63PM465



Half Length Screens

| Any Size up to and Including | | 63PM465 With Galvanized Wire | Shpg. Wt., Lbs. |
|---------------------------------|---------------|---------------------------------------|-----------------------|
| Width Ft. | Height In. | Ft. | In. |
| 1 | 11 | 2 | 0 1/2 |
| 2 | 3 | 2 | 4 1/2 |
| 2 | 5 | 2 | 8 1/2 |
| 2 | 7 | 2 | 10 1/2 |
| 2 | 9 | 2 | 10 1/2 |
| 2 | 11 | 3 | 0 1/2 |
| 3 | 7 | 3 | 4 1/2 |

How to Measure for Screens

Full Length Screens. Give actual dimensions between inner edge of side casing for width, and between top of sill and under edge of head casing, for height. Use a rule, not a tape.

Half Length Screens. Give actual dimensions between inner edge of the blind stops for width, and between top of sill and top of meeting rail of window for height. Use a rule, not a tape. Be sure you have measured the space which you expect the screens to fit.

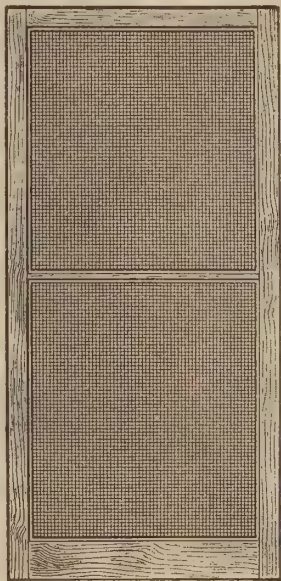
When ordering give width first.

Important Notice

All doors and window screens on this page have 14-mesh galvanized screen wire.

Everyone realizes how necessary screens are to health and comfort. Screen windows and doors allow fresh air without bothersome insects. Eliminate the nuisance of flies and mosquitoes which endanger your health. Buy your window screens here at wholesale factory to you prices and make a substantial saving. Best materials; durable construction. Much higher grade than the kind sold in hardware stores. We ship promptly from a full line of stock sizes.

All full length screens, made of clear soft wood $1\frac{1}{2}$ inches thick. The cross pieces and stiles, that is, the pieces that run lengthwise, are of a substantial size, giving strength to the screen, and are wide enough to permit trimming to fit opening. Carefully crated, guaranteed to reach you in good condition. For sizes not shown, write for prices.



*All
Screens
and
Screen
Doors
Shipped
From
Our
Own
Factory
in
OHIO,
Not
Prepaid*

*Made
to
Give
Much
Longer
Service
Than
Screens
Usually
Sold
at
Local
Hard-
ware
Stores*



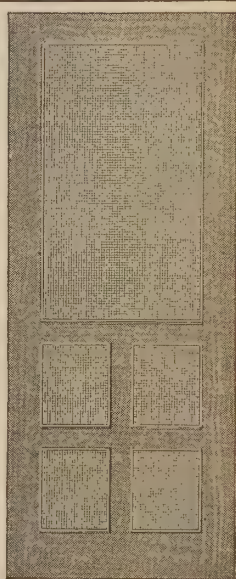
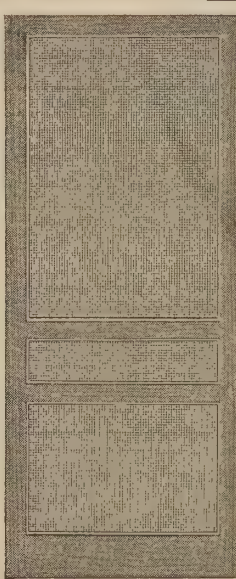
Full Length Screens for Four and Eight-Light Windows

| Outside Measurement of Screens Size of Opening | | 63PM28 With Galvanized Wire | Shpg. Wt., Lbs. |
|--|---------------|--------------------------------------|-----------------------|
| Width Ft. | Height In. | Ft. | In. |
| 2 | 1 | 4 | 7 1/2 |
| 2 | 1 | 5 | 3 1/2 |
| 2 | 5 | 3 | 3 1/2 |
| 2 | 5 | 3 | 7 1/2 |
| 2 | 5 | 4 | 11 1/2 |
| 2 | 5 | 4 | 3 1/2 |
| 2 | 5 | 5 | 7 1/2 |
| 2 | 5 | 5 | 11 1/2 |
| 2 | 9 | 4 | 7 1/2 |
| 2 | 9 | 5 | 3 1/2 |
| 2 | 9 | 5 | 7 1/2 |

Full Length Screens for Twelve-Light Windows

| Outside Measurement of Screens Size of Opening | | 63PM28 With Galvanized Wire | Shpg. Wt., Lbs. |
|--|---------------|--------------------------------------|-----------------------|
| Width Ft. | Height In. | Ft. | In. |
| 2 | 4 1/2 | 3 | 11 1/2 |
| 2 | 4 1/2 | 4 | 7 1/2 |
| 2 | 7 1/2 | 4 | 7 1/2 |
| 2 | 7 1/2 | 5 | 3 1/2 |
| 2 | 10 1/2 | 4 | 7 1/2 |
| 2 | 10 1/2 | 5 | 3 1/2 |
| 2 | 10 1/2 | 5 | 11 1/2 |

SCREEN DOORS Our screen doors are made as carefully as our best front doors. Door No. 63PM25 is solid oak; others are clear soft wood.



63PM22 Clear Soft Wood

63PM25 Clear Oak AND UP

\$2.98

UP

$1\frac{1}{2}$ inches thick. Stiles and rails, $4\frac{1}{2}$ inches wide. Bottom rail, $8\frac{1}{2}$ inches wide. Panels, 8 inches.

Door No. 63PM16 AND UP

\$2.45

$1\frac{1}{2}$ inches thick. Stiles and rails, $5\frac{1}{2}$ inches wide. Bottom rail, $5\frac{1}{2}$ inches wide.

Door No. 63PM19 AND UP

\$2.80

$1\frac{1}{2}$ inches thick. Stiles and rails, $7\frac{1}{2}$ inches wide. Bottom rail, $7\frac{1}{2}$ inches wide.

| SIZE | 63PM22 Clear Soft Wood Galvanized Wire | 63PM25 Clear Oak Galvanized Wire | 63PM16 Clear Soft Wood Galvanized Wire | 63PM19 Clear Soft Wood Galvanized Wire |
|--------------|---|---|---|---|
| Width Ft. | Height In. | Width Ft. | Height In. | Width Ft. |
| 2 | 8 1/2 | 6 | 9 | 18 |
| 2 | 8 1/2 | 7 | 11 | 20 |
| 2 | 10 1/2 | 6 | 11 | 20 |
| 2 | 10 1/2 | 7 | 11 | 23 |
| 3 | 0 1/2 | 7 | 1 | 23 |

French Doors

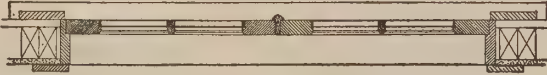
Clear White Pine

Honor Built
MILLWORK

Clear Oak Veneered



White Pine {63PM7001 Clear Glass | Oak Veneer {63PM7003 Clear Glass
Door Nos. {63PM7002 Plate Glass | Door Nos. {63PM7004 Plate Glass
1 3/4 Inches Thick



FRENCH DOORS, 1 3/4 inches thick. "T" astragal is furnished with each pair of French doors.

Clear White Pine French Sash Doors

| Size of Opening | | 63PM7001 Glazed Clear D. S. Glass. Per Pair | 63PM7002 Glazed Plain Plate Glass. Per Pair | Outside Frames for French Doors. 63PM7005 Frame to Match. Each |
|-----------------|-----|--|--|--|
| Width Ft. | In. | Width Ft. | In. | |
| 4 | 0 | 6 | 8 | \$13.75 |
| 4 | 0 | 7 | 0 | 14.50 |
| 5 | 0 | 6 | 8 | 15.10 |
| 5 | 0 | 7 | 0 | 15.95 |

Clear Oak Veneered French Sash Doors

| Size of Opening | | 63PM7003 Glazed Clear D. S. Glass. Per Pair | 63PM7004 Glazed Plain Plate Glass. Per Pair | 63PM7005 Frame to Match. Each |
|-----------------|-----|--|--|-------------------------------------|
| Width Ft. | In. | Width Ft. | In. | |
| 4 | 0 | 6 | 8 | \$21.95 |
| 4 | 0 | 7 | 0 | 23.50 |
| 5 | 0 | 6 | 8 | 24.25 |
| 5 | 0 | 7 | 0 | 24.75 |

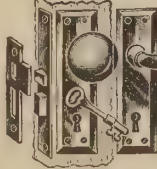
Hardware for French Doors and Windows

French Window and Screen Door Lock

\$1.95

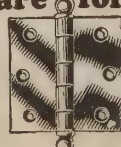
Postpaid

Genuine bronze.



For flat front French windows and doors. Escutcheons, 4 3/8 x 1 1/4 inches. Lock, 3 3/8 x 1 1/2 inches. Knobs, 1 1/8 in. We Pay the Postage.

9P4527—Lemon finish..... \$1.95
9P4755—Old copper finish..... 1.95



Loose Pin Plated Butts

Lemon or Old Copper

We Pay the Postage.

9P4651—Lemon.

9P4832—Old Copper.

9P4568—Sanded Old Brass.

| Size, Inches State Size | Weight | 9P4651 Per Pair | 9P4568 Per Pair |
|-------------------------------|------------|--------------------|--------------------|
| 2 3/4 x 2 1/2 | 8 oz. | 16c | 22c |
| 3 x 3 | 1 lb. | 17c | 23c |
| 3 1/4 x 3 1/4 | 1 1/4 lbs. | 18c | 24c |
| 4 x 4 | 2 lbs. | 29c | 33c |
| 4 1/4 x 4 1/2 | 2 1/2 lbs. | 53c | 57c |

9P4424—Nickel plated. Size, 3 1/2 x 3 1/2 inches, for bathroom doors. We Pay Postage. Pair. 33c

Light Surface Bolts

Electro plated steel. Length, about 6 inches. We Pay the Postage.

9P4489—Lemon brass finish.

Each..... 2 3c

9P4791—Old copper finish.

Each..... 2 3c

9P4546—Sanded old brass.

Each..... 2 6c

Length, about 9 inches. Weight,

8 ounces. Postpaid.

9P4497—Lemon brass finish.

Each..... 3 0c

9P4793—Old copper finish.

Each..... 3 0c

9P4547—Sanded old brass.

Each..... 3 4c

Surface Bolts

Electro plated steel. Length, about 6 inches. We Pay the Postage.

9P4489—Lemon brass finish.

Each..... 2 3c

9P4791—Old copper finish.

Each..... 2 3c

9P4546—Sanded old brass.

Each..... 2 6c

Length, about 9 inches. Weight, 8 ounces. Postpaid.

9P4497—Lemon brass finish.

Each..... 3 0c

9P4793—Old copper finish.

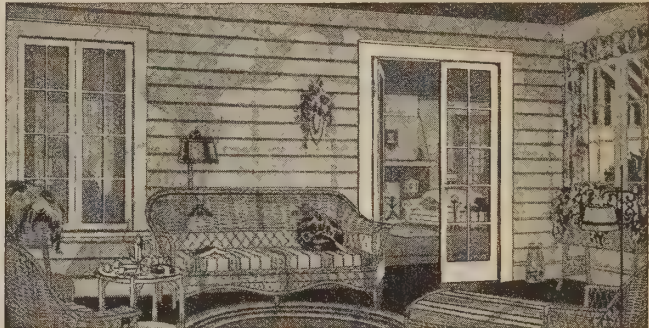
Each..... 3 0c

9P4547—Sanded old brass.

Each..... 3 4c



FOR INTERIOR DOORS. A cased opening can be greatly improved by the addition of a pair of French Doors.



FOR EXTERIOR DOORS. All the breezy coolness can be transferred to the living room by a pair of French Doors.

SPECIFICATIONS

FRENCH DOORS (for interior or exterior use), of California clear White Pine or clear Oak Veneer. Selected for grain and color. Thoroughly kiln dried. Stiles are mortised for muntins. Best workmanship. Sandpapered and polished ready for finish. Stiles and top rail are 3 inches wide, bottom rail is 9 3/4 inches wide. **Doors are 1 3/4 inches thick.** We do not recommend 1 1/8 inch thick French doors.

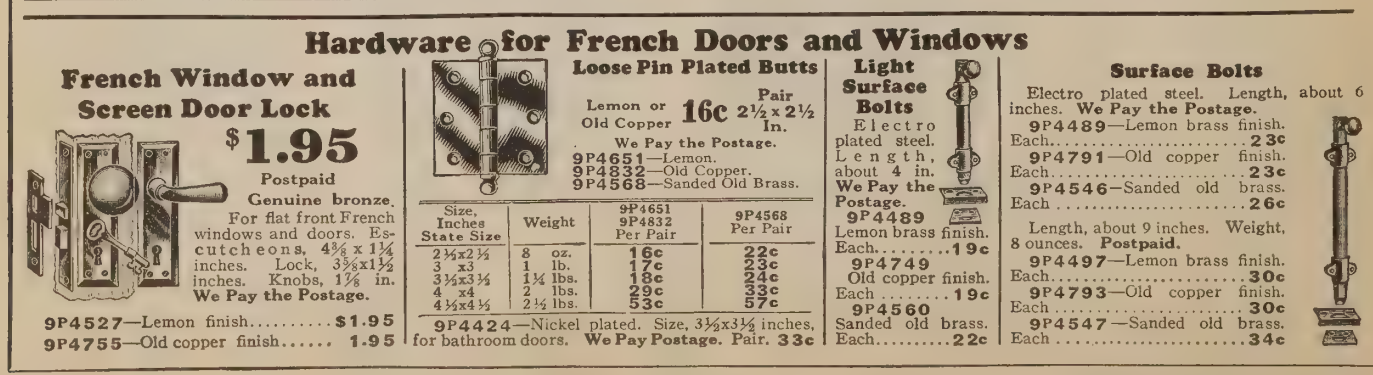
Glazed with high grade double strength, or plain plate glass, as described under number. Glass is fastened into place with wood stops. "T" astragal is furnished for over joint where doors come together in the center.

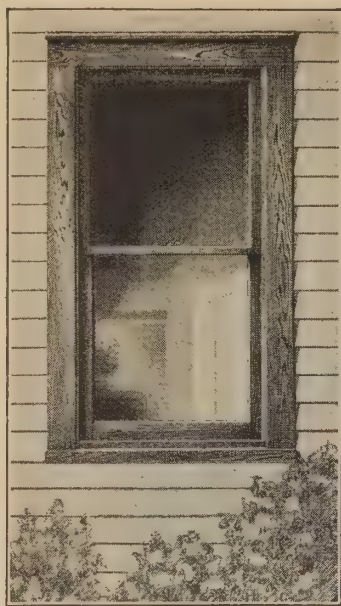
SHIPPING WEIGHTS; with clear double strength glass the doors will weigh approximately 125 pounds per pair; with plate glass, 160 pounds per pair.

OUTSIDE FRAME No. 63PM7005, with clear Cypress outside casing, (1 1/8 inches thick), jambs and moldings, and Oak sill; rabbeted for 1 3/4-inch door. Same construction as door frames described on page 34.

INTERIOR TRIM, of clear Yellow Pine or clear Oak, on pages 38 to 43, matches these doors perfectly.

Shipped From Our Own Factory in OHIO, Not Prepaid





No. 63PM7186, 63PM7187. Outside View

**Honor-Bilt
MILLWORK**

Glazed Windows

Made of Clear White Pine

All our windows are tenoned and mortised. The White Pine is thoroughly kiln dried, carefully machined and sanded. Can be finished in "light natural" or any finish desired. Contractors say they are the best windows they ever saw. Glazed with good quality glass, securely held with points and the best putty.

Check rail windows are 1 3/8 inches thick and have a check rail where the two sash come together, preventing rattling or driving rains and snow beating through. (See illustration below.) Carefully crated. Safe delivery guaranteed.

NOTE—Weights shown are of the window only, to assist in ordering sash weights. (See page 31.) For shipping weight or weight of window and crating add one-fifth to the weight given.

When Ordering Be Sure to Give Width First

**Shipped From Our Own Factory in OHIO,
Not Prepaid**



No. 63PM7189. Inside View

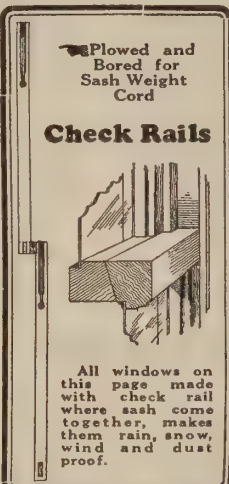
Two-Light Check Rail Windows

Price Includes Top and Bottom Sash Only

For Frame Price See Page 35

| Size of Each Light of Glass, Inches | Size of Opening | | 63PM7186 Single Strength Glass | 63PM7187 Double Strength Glass | Approximate Weight of Entire Window |
|-------------------------------------|-----------------|---------|--------------------------------|--------------------------------|-------------------------------------|
| | Width | Height | | | |
| Width, Height | Ft. In. | Ft. In. | | | |
| 12x20 | 1 4 | 3 10 | \$1.02 | | 11 |
| 12x24 | 1 4 | 4 6 | 1.14 | | 13 |
| 12x28 | 1 4 | 5 2 | 1.24 | | 13 |
| 14x20 | 1 6 | 3 10 | 1.09 | | 12 |
| 14x24 | 1 6 | 4 6 | 1.22 | | 13 |
| 16x20 | 1 8 | 3 10 | 1.17 | \$1.33 | 12 |
| 16x24 | 1 8 | 4 6 | 1.29 | | 14 |
| 18x20 | 1 10 | 3 10 | 1.24 | 1.43 | 13 |
| 18x24 | 1 10 | 4 6 | 1.45 | 1.66 | 16 |
| 20x20 | 2 0 | 3 10 | 1.30 | 1.48 | 15 |
| 20x22 | 2 0 | 4 2 | 1.45 | 1.66 | 16 |
| 20x24 | 2 0 | 4 6 | 1.46 | 1.67 | 17 |
| 20x26 | 2 0 | 4 10 | 1.53 | 1.78 | 19 |
| 20x28 | 2 0 | 5 2 | 1.59 | 1.87 | 21 |
| 20x30 | 2 0 | 5 6 | 1.75 | | 23 |
| 22x20 | 2 2 | 3 10 | 1.41 | 1.65 | 16 |
| 22x22 | 2 2 | 4 2 | 1.56 | | 18 |
| 22x24 | 2 2 | 4 6 | 1.57 | 1.82 | 19 |
| 22x26 | 2 2 | 4 10 | 1.63 | 1.91 | 20 |
| 22x28 | 2 2 | 5 2 | 1.74 | 2.04 | 21 |
| 22x30 | 2 2 | 5 6 | 1.87 | | 23 |
| 24x14 | 2 4 | 2 10 | 1.22 | | 13 |
| 24x16 | 2 4 | 3 2 | 1.20 | | 14 |
| 24x20 | 2 4 | 3 10 | 1.41 | 1.65 | 17 |
| 24x22 | 2 4 | 4 2 | 1.56 | 1.82 | 19 |
| 24x24 | 2 4 | 4 6 | 1.61 | 1.90 | 20 |
| 24x26 | 2 4 | 4 10 | 1.63 | 1.91 | 21 |
| 24x28 | 2 4 | 5 2 | 1.74 | 2.04 | 23 |
| 24x30 | 2 4 | 5 6 | 1.87 | 2.21 | 25 |
| 24x32 | 2 4 | 5 10 | 2.15 | 2.52 | 26 |
| 26x24 | 2 6 | 4 6 | 1.66 | 1.95 | 21 |
| 26x26 | 2 6 | 4 10 | 1.74 | 2.04 | 23 |
| 26x28 | 2 6 | 5 2 | 1.91 | 2.23 | 24 |
| 26x30 | 2 6 | 5 6 | 2.06 | 2.43 | 26 |
| 28x14 | 2 8 | 2 10 | 1.52 | | 15 |
| 28x16 | 2 8 | 3 2 | 1.53 | | 16 |
| 28x24 | 2 8 | 4 6 | 1.79 | 2.10 | 23 |
| 28x26 | 2 8 | 4 10 | 1.91 | 2.23 | 24 |
| 28x28 | 2 8 | 5 2 | 2.02 | 2.36 | 25 |
| 28x30 | 2 8 | 5 6 | 2.06 | 2.41 | 27 |
| 28x32 | 2 8 | 5 10 | | 2.93 | 31 |
| 30x24 | 2 10 | 4 6 | 1.87 | 2.21 | 25 |
| 30x26 | 2 10 | 4 10 | 2.07 | 2.43 | 26 |
| 30x28 | 2 10 | 5 2 | 2.09 | 2.46 | 27 |
| 30x30 | 2 10 | 5 6 | 2.35 | 2.78 | 29 |
| 30x32 | 2 10 | 5 10 | | 3.02 | 31 |
| 32x30 | 3 0 | 5 6 | | 3.03 | 34 |
| 36x26 | 3 4 | 4 10 | | 3.04 | 34 |
| 36x28 | 3 4 | 5 2 | | 3.25 | 35 |
| 40x28 | 3 8 | 5 2 | | 3.78 | 37 |

Shipped From Our Own Factory in OHIO, Not Prepaid



No. 63PM7192

Four-Light Check Rail Windows

Price Includes Top and Bottom Sash Only

For Window Trim See Pages 38 to 41

| Size of Each Light of Glass, Inches | Size of Opening | | 63PM7189 Single Strength Glass | Approximate Weight of Entire Window, Pounds |
|-------------------------------------|-----------------|--------|--------------------------------|---|
| | Width | Height | | |
| 10x20 | 2 | 1 | 3 | 10 |
| 10x22 | 2 | 1 | 4 | 2 |
| 10x24 | 2 | 1 | 4 | 6 |
| 10x28 | 2 | 1 | 5 | 2 |
| 12x20 | 2 | 5 | 3 | 10 |
| 12x22 | 2 | 5 | 4 | 2 |
| 12x24 | 2 | 5 | 4 | 6 |
| 12x26 | 2 | 5 | 4 | 10 |
| 12x28 | 2 | 5 | 5 | 2 |
| 12x30 | 2 | 5 | 5 | 6 |
| 14x20 | 2 | 9 | 3 | 10 |
| 14x22 | 2 | 9 | 4 | 2 |
| 14x24 | 2 | 9 | 4 | 6 |
| 14x26 | 2 | 9 | 5 | 10 |
| 14x28 | 2 | 9 | 5 | 2 |
| 14x30 | 2 | 9 | 5 | 6 |
| 14x32 | 2 | 9 | 5 | 10 |
| 15x24 | 2 | 11 | 4 | 6 |

Eight-Light Check Rail Windows

Price Includes Top and Bottom Sash

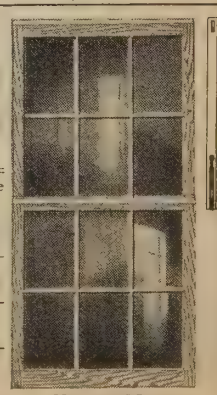
1 3/8 Inches Thick

| Size of Each Light of Glass, Inches | Size of Opening | | 63PM7192 Single Strength Glass | Approximate Weight of Entire Window, Pounds |
|-------------------------------------|-----------------|--------|--------------------------------|---|
| | Width | Height | | |
| 9x12 | 1 | 11 | 4 | 6 |
| 10x12 | 2 | 1 | 4 | 6 |
| 10x14 | 2 | 1 | 5 | 2 |
| 12x14 | 2 | 5 | 5 | 2 |
| 12x16 | 2 | 5 | 5 | 10 |

Twelve-Light Check Rail Windows

**Price Includes Top and Bottom Sash
1 3/8 Inches Thick**

| Size of Each Light of Glass, Inches | Size of Opening | | 63PM7195 Single Strength Glass | Approximate Weight of Entire Window, Pounds |
|-------------------------------------|-----------------|--------|--------------------------------|---|
| | Width | Height | | |
| 8x10 | 2 | 4 1/2 | 3 | 10 |
| 8x12 | 2 | 4 1/2 | 4 | 6 |
| 9x12 | 2 | 7 1/2 | 4 | 6 |
| 9x14 | 2 | 7 1/2 | 5 | 2 |
| 10x12 | 2 | 10 1/2 | 4 | 6 |
| 10x14 | 2 | 10 1/2 | 5 | 2 |
| 10x16 | 2 | 10 1/2 | 5 | 10 |



No. 63PM7195

Divided Light Windows

**COLONIAL AND QUEEN ANNE DESIGN
Made of Clear California White Pine**

The true colonial expression in divided light windows calls for a light of glass somewhat greater in height than in width. Windows like these increase the value and beauty of your home.

The Colonial Design Window shown here is made of clear California White Pine, 1 $\frac{1}{8}$ inches thick, glazed with a selected grade of window glass securely fastened with good putty and points. Frame is priced separately on page 35.

We pack our windows with great care and guarantee safe delivery.

Shipped From Our Own Factory in OHIO, Not Prepaid.

**Honor Built
MILLWORK**

We will maintain this proportion by furnishing these windows with top sash divided as follows:

| Where Size of Glass in Lower Sash Is | Top Sash Will Be Divided |
|--------------------------------------|--------------------------|
| 16 in. wide | 2 lights wide |
| 18 in. to 24 in. wide | 3 lights wide |
| 26 in. to 32 in. wide | 4 lights wide |
| Over 32 in. wide | 5 lights wide |



COLONIAL

COLONIAL—Check Rail Window

| Number of Lights in Top Sash | Size of Glass in Lower Sash | Size of Opening | | Shipping Weight of Windows, Pounds | 63PM7102 | 63PM7103 |
|------------------------------|-----------------------------|-----------------|------------|------------------------------------|-----------------------|-----------------------|
| | | Width Ft. | Height In. | | Single Strength Glass | Double Strength Glass |
| 6 | 20x24 | 2 | 0 | 4 | 6 | \$1.96 |
| 6 | 20x28 | 2 | 0 | 5 | 2 | 2.09 |
| 6 | 24x20 | 2 | 4 | 3 | 10 | 1.91 |
| 6 | 24x24 | 2 | 4 | 4 | 6 | 2.11 |
| 6 | 24x28 | 2 | 4 | 5 | 2 | 2.14 |
| 8 | 26x24 | 2 | 6 | 4 | 6 | 2.16 |
| 8 | 26x30 | 2 | 6 | 5 | 6 | 2.56 |
| 8 | 28x24 | 2 | 8 | 4 | 6 | 2.29 |
| 8 | 28x28 | 2 | 8 | 5 | 2 | 2.52 |
| 8 | 28x30 | 2 | 8 | 5 | 6 | 2.56 |
| 8 | 30x26 | 2 | 10 | 4 | 10 | 2.57 |
| 8 | 30x28 | 2 | 10 | 5 | 2 | 2.99 |

Drip Cap Frames to Match Described on Page 35

All Other Sizes of Two-Light Windows Listed on Pages 28 and 30 Can Be Furnished With Top Sash Divided. Allow 14 Days Extra for Making Up Such Sizes. For Prices Add 50c Extra to the Price of the Size of Our Regular Two-Light Window Wanted on Page 28 or Page 30.

Divided Light Windows

Suitable for Any Style of Building

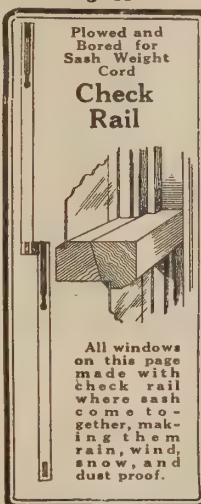
SPECIFICATIONS

MATERIAL—Clear California White Pine and high grade window glass carefully set with good putty and points.

CONSTRUCTION—Frame of windows, 1 $\frac{1}{8}$ inches thick. Check rail construction.



Nos. {63PM7172 S. S. Glass
{63PM7173 D. S. Glass



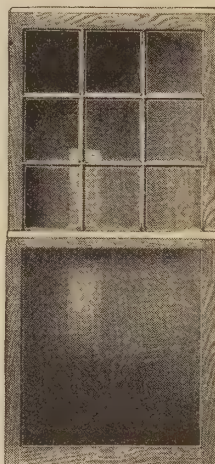
NOTICE

All windows on this page, except 63PM7140 and 63PM7141, will be divided as follows:

| Where Size of Glass in Lower Sash Is | Top Sash Will Be Divided |
|--------------------------------------|--------------------------|
| 16 in. wide | 2 lights wide |
| 18 in. to 24 in. wide | 3 lights wide |
| 26 in. to 32 in. wide | 4 lights wide |
| Over 32 in. wide | 5 lights wide |

Divided Light Windows

Weights here given are shipping weights. In ordering iron sash weights (see page 31) for divided light windows use actual net weight of two-light windows on page 28 opposite.



Nos. {63PM7160 S. S. Glass
{63PM7161 D. S. Glass

| Size of Glass in Lower Sash | Size of Opening | | Number of Lights in Top Sash | Double Strength Glass 63PM7173 | Single Strength Glass 63PM7160 | Number of Lights in Top Sash | Double Strength Glass 63PM7161 | Single Strength Glass 63PM7140 | Double Strength Glass 63PM7141 | Wt., Single Strength Divided Light Windows, Lbs. | Wt., Double Strength Divided Light Windows, Lbs. |
|-----------------------------|-----------------|------------|------------------------------|--------------------------------|--------------------------------|------------------------------|--------------------------------|--------------------------------|--------------------------------|--|--|
| | Width Ft. | Height In. | | | | | | | | | |
| 20x20 | 2 | 0 | 3 | 10 | \$1.75 | 3 | \$1.93 | \$2.05 | \$2.23 | \$2.05 | \$2.23 |
| 20x24 | 2 | 0 | 4 | 10 | 1.91 | 3 | 2.12 | 2.21 | 2.42 | 2.21 | 2.42 |
| 20x26 | 2 | 0 | 4 | 12 | 1.98 | 3 | 2.23 | 2.28 | 2.53 | 2.28 | 2.53 |
| 20x28 | 2 | 0 | 5 | 2 | 2.04 | 3 | 2.32 | 2.34 | 2.62 | 2.34 | 2.62 |
| 22x24 | 2 | 2 | 4 | 6 | 2.02 | 3 | 2.27 | 2.32 | 2.57 | 2.32 | 2.57 |
| 22x28 | 2 | 2 | 5 | 6 | 2.19 | 3 | 2.49 | 2.49 | 2.79 | 2.49 | 2.79 |
| 24x20 | 2 | 4 | 3 | 10 | 1.86 | 3 | 2.10 | 2.16 | 2.40 | 2.16 | 2.40 |
| 24x24 | 2 | 4 | 4 | 10 | 2.06 | 3 | 2.35 | 2.36 | 2.65 | 2.36 | 2.65 |
| 24x26 | 2 | 4 | 4 | 12 | 2.08 | 3 | 2.36 | 2.38 | 2.66 | 2.38 | 2.66 |
| 24x28 | 2 | 4 | 5 | 6 | 2.19 | 3 | 2.45 | 2.49 | 2.64 | 2.49 | 2.64 |
| 24x30 | 2 | 4 | 5 | 6 | 2.32 | 3 | 2.66 | 2.62 | 2.96 | 2.62 | 2.96 |
| 24x32 | 2 | 4 | 5 | 10 | 2.60 | 3 | 2.97 | 2.90 | 3.27 | 2.90 | 3.27 |
| 26x24 | 2 | 6 | 4 | 6 | 2.11 | 4 | 2.40 | 2.41 | 2.70 | 2.41 | 2.70 |
| 26x28 | 2 | 6 | 5 | 6 | 2.36 | 4 | 2.68 | 2.66 | 3.18 | 2.66 | 3.18 |
| 26x30 | 2 | 6 | 5 | 6 | 2.51 | 4 | 2.88 | 2.81 | 3.18 | 2.81 | 3.18 |
| 28x24 | 2 | 8 | 4 | 6 | 2.24 | 4 | 2.55 | 2.54 | 2.85 | 2.54 | 2.85 |
| 28x28 | 2 | 8 | 5 | 6 | 2.47 | 4 | 2.81 | 2.77 | 3.11 | 2.77 | 3.11 |
| 28x30 | 2 | 8 | 5 | 6 | 2.51 | 4 | 2.81 | 2.81 | 3.16 | 2.81 | 3.16 |
| 28x32 | 2 | 8 | 5 | 10 | 2.38 | 4 | 3.38 | 3.38 | 3.68 | 3.38 | 3.68 |
| 30x24 | 2 | 10 | 4 | 6 | 2.32 | 4 | 2.66 | 2.62 | 2.96 | 2.62 | 2.96 |
| 30x26 | 2 | 10 | 4 | 10 | 2.52 | 4 | 2.88 | 2.82 | 3.18 | 2.82 | 3.18 |
| 30x28 | 2 | 10 | 5 | 6 | 2.54 | 4 | 2.84 | 2.84 | 3.21 | 2.84 | 3.21 |
| 30x30 | 2 | 10 | 5 | 6 | 2.80 | 4 | 3.23 | 3.10 | 3.53 | 3.10 | 3.53 |

All other sizes of two-light windows listed on pages 28 and 30 can be furnished with top sash divided. For prices add to the price of our regular two-light window on page 28 or page 30 of the size wanted as follows:

For Catalog {63PM7172 Add 45c
Nos. {63PM7173 Extra.

For Catalog {63PM7160 Add 75c
Nos. {63PM7161 Extra.

For Catalog {63PM7140 Add 75c
Nos. {63PM7141 Extra.

For prices of drip cap window frames for these windows see page 35

Shipped From Our Own Factory in OHIO, Not Prepaid.

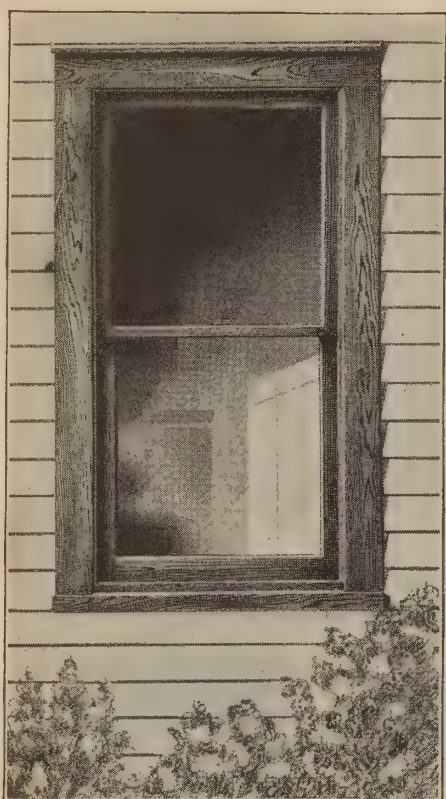
Nos. {63PM7140 S. S. Glass
{63PM7141 D. S. Glass

Honor-Bilt
MILLWORK

Complete Window Sets

Honor-Bilt
MILLWORK

Include Window, Frame, Trim, Stops and Hardware



OUTSIDE VIEW
Nos. 63PM1258-63PM1259-63PM1265-63PM1267



INSIDE VIEW
Nos. 63PM1260-63PM1268

Ready to Nail in Place

CUT TO EXACT SIZE. Perfectly machined. Complete Trim Sets neatly packed in dustproof cartons. (See illustration below.)

This applies to Window Frames, Interior Casing, Head Casing, Sills, Aprons, etc. Includes the glazing of the sash, making trimming or cutting unnecessary, except the planing of edges on Glazed Sash, a simple bit of work that should be done on the job.

Complete Window Sets Include:

WINDOW—Clear California White Pine, 1½ inches thick, check rail. Glazed with high grade clear window glass, carefully set with good putty and points. Illustrated, described and priced separately on page 28.

WINDOW FRAME—High grade drip cap design, made with clear Yellow Pine pulley stiles and clear Cypress outside casing and sill. Every part cut to size, ready to nail together. Pulleys set in place. Illustrated, described and priced separately on page 35.

MOLDINGS, CAP TRIM OR BACK-BAND DESIGN INCLUDING STOPS, FOR TRIMMING INSIDE OF WINDOW—Back Band Trim is our design 63PM6574 Made of Clear Yellow Pine, carefully selected for grain and color. Each piece is cut to the size required. All parts carefully sandpapered, ready to nail in place. Illustrated, described and priced separately on pages 41 and 42.

HARDWARE—High grade sash weights. Illustrated and priced separately on page 31.

SASH LOCKS AND LIFTS—Of lemon finish to fit each set. Illustrated and priced separately on page 76. Enough nails, screws and sash cord sent to complete the window.

SPECIAL PACKING



Trim Neatly
Packed in Dust-
proof Carton

We use extra special care in packing trim set in dustproof cartons. Windows are crated with solid 2x4 inch lumber. Frames are bundled and tied with patent fasteners. Each item is carefully packed, insuring your getting bright, clean material. Size of the windows is marked on both the frame and the moldings, so each set can be matched up without opening.

When Ordering Give Width First
PRICES ARE "NOT PREPAID"

Sets With Two-Light Check Rail Windows

| Size of EachLight of Glass | Outside Measurement of Window, Inside Measurement of Frame | | Price of each set includes glazed windows, window frames, inside trim, stops, sash weights, sash cords, locks and lifts | | | | | | Shpg. Wt., Lbs. | Shpg. Wt., Lbs. | | |
|----------------------------------|---|--------|---|---|--|---|------|--------|-----------------------|-----------------------|--|--|
| | | | Single Strength Glass | | | Double Strength Glass | | | | | | |
| | Width | Height | With Molded Cap Trim As Illustrat- ed Above 63PM1258 | With Back Band Trim As Illustrat- ed Above 63PM1265 | With Molded Cap Trim As Illustrat- ed Above 63PM1259 | With Back Band Trim As Illustrat- ed Above 63PM1267 | | | | | | |
| Ft. | In. | Ft. | In. | | | | | | | | | |
| 12x20 | 1 | 4 | 3 | 10 | \$5.34 | \$4.89 | 78 | | | | | |
| 12x24 | 1 | 4 | 4 | 6 | 5.75 | 5.30 | 78 | | | | | |
| 12x28 | 1 | 4 | 5 | 2 | 6.03 | 5.58 | 82 | | | | | |
| 16x20 | 1 | 8 | 3 | 10 | 5.65 | 5.20 | 82 | \$5.86 | \$5.41 | 84 | | |
| 16x24 | 1 | 8 | 4 | 6 | 6.01 | 5.56 | 84 | | | | | |
| 20x20 | 2 | 0 | 3 | 10 | 5.98 | 5.53 | 84 | 6.21 | 5.76 | 86 | | |
| 20x22 | 2 | 0 | 4 | 2 | 6.24 | 5.79 | 86 | 6.50 | 6.05 | 88 | | |
| 20x24 | 2 | 0 | 4 | 6 | 6.38 | 5.93 | 88 | 6.62 | 6.17 | 90 | | |
| 20x26 | 2 | 0 | 4 | 10 | 6.66 | 6.21 | 92 | 6.96 | 6.51 | 96 | | |
| 20x28 | 2 | 0 | 5 | 2 | 6.85 | 6.40 | 94 | 7.14 | 6.69 | 98 | | |
| 20x30 | 2 | 0 | 5 | 6 | 7.31 | 6.81 | 96 | | | | | |
| 22x20 | 2 | 2 | 3 | 10 | 6.24 | 5.79 | 84 | 6.53 | 6.08 | 86 | | |
| 22x22 | 2 | 2 | 4 | 2 | 6.47 | 6.02 | 86 | | | | | |
| 22x24 | 2 | 2 | 4 | 6 | 6.56 | 6.11 | 90 | 6.86 | 6.41 | 94 | | |
| 22x26 | 2 | 2 | 4 | 10 | 6.80 | 6.35 | 92 | 7.13 | 6.68 | 96 | | |
| 22x28 | 2 | 2 | 5 | 2 | 7.03 | 6.58 | 94 | 7.36 | 6.91 | 98 | | |
| 24x20 | 2 | 4 | 3 | 10 | 6.33 | 5.88 | 92 | 6.60 | 6.15 | 96 | | |
| 24x22 | 2 | 4 | 4 | 2 | 6.56 | 6.11 | 92 | 6.87 | 6.42 | 96 | | |
| 24x24 | 2 | 4 | 4 | 6 | 6.72 | 6.27 | 96 | 7.06 | 6.61 | 100 | | |
| 24x26 | 2 | 4 | 4 | 10 | 6.94 | 6.49 | 100 | 7.25 | 6.80 | 104 | | |
| 24x28 | 2 | 4 | 5 | 2 | 7.18 | 6.73 | 102 | 7.52 | 7.07 | 108 | | |
| 24x30 | 2 | 4 | 5 | 6 | 7.64 | 7.14 | 104 | 8.02 | 7.52 | 110 | | |
| 24x32 | 2 | 4 | 5 | 10 | 8.28 | 7.73 | 106 | 8.69 | 8.14 | 112 | | |
| 26x24 | 2 | 6 | 4 | 6 | 7.15 | 6.65 | 100 | 7.47 | 6.97 | 104 | | |
| 26x26 | 2 | 6 | 4 | 10 | 7.35 | 6.85 | 102 | 7.69 | 7.19 | 106 | | |
| 26x28 | 2 | 6 | 5 | 2 | 7.63 | 7.13 | 104 | 8.03 | 7.53 | 108 | | |
| 26x30 | 2 | 6 | 5 | 6 | 7.87 | 7.37 | 108 | 8.32 | 7.82 | 114 | | |
| 28x24 | 2 | 8 | 4 | 6 | 7.43 | 6.93 | 102 | 7.78 | 7.28 | 106 | | |
| 28x26 | 2 | 8 | 4 | 10 | 7.66 | 7.16 | 106 | 8.06 | 7.56 | 110 | | |
| 28x28 | 2 | 8 | 5 | 2 | 7.93 | 7.43 | 108 | 8.31 | 7.81 | 114 | | |
| 28x30 | 2 | 8 | 5 | 6 | 8.07 | 7.57 | 110 | 8.46 | 7.96 | 116 | | |
| 28x32 | 2 | 8 | 5 | 10 | | | 9.35 | 8.80 | 8.30 | 120 | | |
| 30x24 | 2 | 10 | 4 | 6 | 7.55 | 7.05 | 116 | 7.93 | 7.43 | 122 | | |
| 30x28 | 2 | 10 | 5 | 2 | 7.95 | 7.45 | 122 | 8.36 | 7.86 | 128 | | |
| 30x30 | 2 | 10 | 5 | 6 | 8.38 | 7.88 | 128 | 8.85 | 8.35 | 134 | | |
| 30x32 | 2 | 10 | 5 | 10 | | | 9.49 | 8.94 | 8.44 | 136 | | |

Shipped From Our Own Factory in OHIO, Not Prepaid

Sets With Four-Light Check Rail Windows

| Size of EachLight of Glass | Outside Measurement of Window, Inside Measurement of Frame | | With Molded Cap Trim As Illustrat- ed Above 63PM1260 | With Back Band Trim As Illustrat- ed on Page 42 63PM1268 | Shpg. Wt., Lbs. |
|----------------------------------|---|--------|--|---|-----------------------|
| | | | | | |
| | Width | Height | | | |
| Ft. | In. | Ft. | In. | | |
| 10x20 | 2 | 1 | 3 | 10 | \$6.17 |
| 10x22 | 2 | 1 | 4 | 2 | 6.37 |
| 10x24 | 2 | 1 | 4 | 6 | 6.42 |
| 10x28 | 2 | 1 | 5 | 2 | 6.95 |
| 12x20 | 2 | 5 | 3 | 10 | 6.70 |
| 12x22 | 2 | 5 | 4 | 2 | 6.55 |
| 12x24 | 2 | 5 | 4 | 6 | 6.62 |
| 12x26 | 2 | 5 | 5 | 10 | 7.30 |
| 12x28 | 2 | 5 | 5 | 2 | 7.44 |
| 12x30 | 2 | 5 | 5 | 6 | 7.88 |
| 14x20 | 2 | 9 | 3 | 10 | 7.22 |
| 14x22 | 2 | 9 | 4 | 2 | 7.45 |
| 14x24 | 2 | 9 | 4 | 6 | 7.56 |
| 14x26 | 2 | 9 | 5 | 2 | 7.70 |
| 14x28 | 2 | 9 | 5 | 6 | 8.05 |
| 14x30 | 2 | 9 | 5 | 6 | 8.34 |
| 14x32 | 2 | 9 | 5 | 10 | 8.85 |

Sets With Eight-Light Check Rail Windows

| Size of EachLight of Glass | Width | | Height | | With Molded Cap Trim As Illustrat- ed Above 63PM1262 | With Back Band Trim As Illustrat- ed on Page 42 63PM1269 | Shpg. Wt., Lbs. |
|----------------------------------|-------|-----|--------|-----|--|---|-----------------------|
| | Ft. | In. | Ft. | In. | | | |
| | Ft. | In. | | | | | |
| 9x12 | 1 | 11 | 4 | 6 | \$6.29 | \$5.84 | 86 |
| 10x12 | 2 | 1 | 4 | 6 | 6.49 | 6.04 | 88 |
| 10x14 | 2 | 1 | 5 | 2 | 6.89 | 6.44 | 90 |
| 12x14 | 2 | 5 | 5 | 2 | 7.50 | 7.05 | 98 |

Sets With Twelve-Light Check Rail Windows

| Size of EachLight of Glass | Width | | Height | | With Molded Cap Trim As Illustrat- ed Above 63PM1264 | With Back Band Trim As Illustrat- ed on Page 42 63PM1271 | Shpg. Wt., Lbs. |
|----------------------------------|-------|-----|--------|-----|--|---|-----------------------|
| | Ft. | In. | Ft. | In. | | | |
| | Ft. | In. | | | | | |
| 8x10 | 2 | 4½ | 3 | 10 | \$6.79 | \$6.34 | 84 |
| 8x12 | 2 | 4½ | 4 | 6 | 7.10 | 6.65 | 86 |
| 9x12 | 2 | 7½ | 4 | 6 | 7.34 | 6.84 | 90 |
| 9x14 | 2 | 7½ | 5 | 2 | 7.83 | 7.33 | 94 |
| 10x12 | 2 | 10½ | 4 | 6 | 7.87 | 7.37 | 94 |
| 10x16 | 2 | 10½ | 5 | 10 | 8.87 | 8.32 | 104 |

**Honor Bilt
MILLWORK**

Front Windows

**Honor Bilt
MILLWORK**

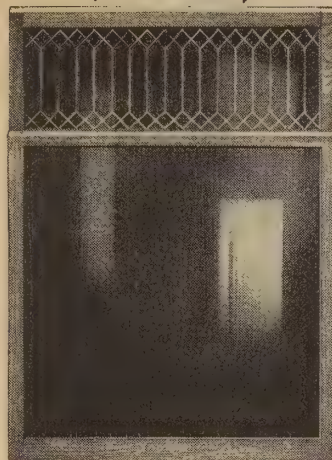
Check Rail Front Window— $1\frac{3}{8}$ Inches Thick Made of Clear California White Pine

Top sash of Window 63PM7106 glazed clear leaded glass. Bottom sash of Window 63PM7106 and both top and bottom sash of Window 63PM7142 glazed clear double strength glass.

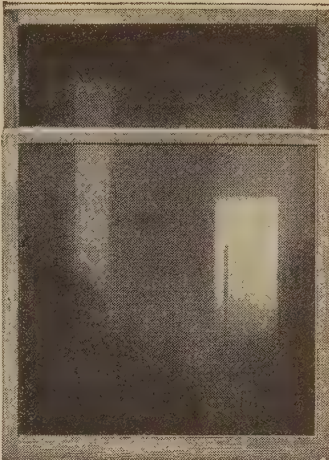
Windows are check rail design, the bottom sash may be raised or the upper sash lowered, if hung with weights. If made in one piece, to be placed stationary, add 45 cents extra, and write the word "Special" after the catalog number; also state "one-piece, stationary." Order with our casement frames page 36.

The frames priced below under catalog number 63PM7955 are our regular plain drip cap window frames, fully illustrated and described on page 35. Made with $1\frac{1}{8}$ -inch outside casing and include our exclusive leakproof sill. Prices include pulleys set in frame. Made with clear Yellow Pine pulley stiles and clear Cypress outside casings and sills. Packed to secure lowest transportation rates. Easily put together.

Shipped From Our Own Factory in OHIO, Not Prepaid



63PM7106

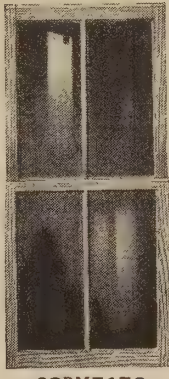


63PM7142

| Size Opening | Top Glass | | Bottom Glass | | Shpg. Wt., Lbs. | 63PM7106 Glazed as Illustrated | 63PM7142 Glazed as Illustrated | 63PM7955 Frame For Nos. 63PM7106, 63PM7142 Windows |
|------------------|-------------------|--------------|---------------|--------------|-----------------------|--------------------------------------|--------------------------------------|---|
| Width Ft. In. | Height Ft. In. | Wdth. In. | Hght., In. | Wdth. In. | Hght., In. | | | |
| 3 8 | 5 0 | 40 | 14 | 40 | 40 | 47 | \$7.25 | \$4.50 |
| 3 8 | 5 2 | 40 | 14 | 40 | 42 | 50 | 7.85 | 5.10 |
| 4 0 | 5 2 | 44 | 16 | 44 | 40 | 60 | 8.30 | 5.30 |
| 4 0 | 5 6 | 44 | 16 | 44 | 44 | 65 | 8.80 | 5.90 |
| | | | | | | | 3.70 | 3.65 |

Plain Rail Windows and Frames to Match

CLEAR
CALIFORNIA
WHITE
PINE
 $1\frac{1}{8}$ -INCH
PLAIN
RAIL
FOUR-
LIGHT
WINDOWS



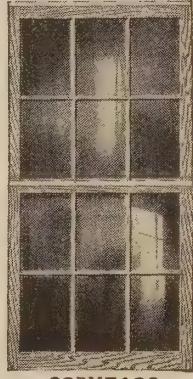
63PM7176

CLEAR
CALIFORNIA
WHITE
PINE
 $1\frac{1}{8}$ -INCH
PLAIN
RAIL
EIGHT-
LIGHT
WINDOWS



63PM7178

CLEAR
CALIFORNIA
WHITE
PINE
 $1\frac{1}{8}$ -INCH
PLAIN
RAIL
TWELVE-
LIGHT
WINDOWS



63PM7180

FOR
CHECK RAIL
WINDOWS,
SEE
PAGE 28

Four-Light Plain Rail Windows

| SIZE OF GLASS Inches | Size of Sash Opening | | 1 $\frac{1}{4}$ -Inch Thick Plain Rail Single Strength Glass 63PM7176 | Frame for No. 63M7176 Window K. D. 63PM7941 | Shipping Weight, Lbs. |
|-------------------------|----------------------|-------------------|--|---|-----------------------------|
| | Width Ft. In. | Height Ft. In. | | | |
| 12 x 20 | 2 4 | 3 10 | \$1.31 | 25 | 25 |
| 12 x 24 | 2 4 | 4 6 | 1.48 | 26 | 30 |

Eight-Light Plain Rail Windows

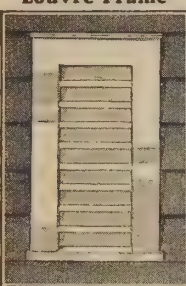
| SIZE OF GLASS Inches | Size of Sash Opening | | 1 $\frac{1}{4}$ -Inch Thick Plain Rail Single Strength Glass 63PM7178 | Frame for No. 63M7178 Window K. D. 63PM7944 | Shipping Weight, Lbs. |
|-------------------------|----------------------|-------------------|--|---|-----------------------------|
| | Width Ft. In. | Height Ft. In. | | | |
| 8 x 10 | 1 8 $\frac{1}{2}$ | 3 10 | \$1.05 | 19 | 19 |
| 9 x 12 | 1 10 $\frac{1}{2}$ | 4 6 | 1.20 | 19 | 22 |
| 10 x 12 | 2 0 $\frac{1}{2}$ | 4 6 | 1.27 | 20 | 23 |
| 12 x 14 | 2 4 $\frac{1}{2}$ | 5 2 | 1.63 | 23 | 30 |

Twelve-Light Plain Rail Windows

| SIZE OF GLASS Inches | Size of Sash Opening | | 1 $\frac{1}{4}$ -Inch Thick Plain Rail Single Strength Glass 63PM7180 | Frame for No. 63M7180 Window K. D. 63PM7947 | Shipping Weight, Lbs. |
|-------------------------|----------------------|-------------------|--|---|-----------------------------|
| | Width Ft. In. | Height Ft. In. | | | |
| 8 x 10 | 2 4 | 3 10 | \$1.31 | 21 | 28 |
| 9 x 12 | 2 7 | 4 6 | 1.56 | 21 | 34 |
| 9 x 14 | 2 7 | 5 2 | 1.84 | 23 | 36 |
| 10 x 12 | 2 10 | 4 6 | 1.62 | 23 | 36 |

Shipped From Our Own Factory in OHIO, Not Prepaid

Louvre Frame

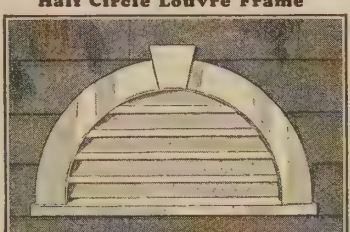


63PM7166

Rectangular Louvre Frame, of clear Cypress. Outside casing, $1\frac{1}{8}$ inches thick. Size of opening: 2 ft. 3 in. by 1 ft. 2 in. \$4.85
2 ft. 6 in. by 1 ft. 4 in. 5.30
Furnished with stationary wire screen, and a solid Wood Panel back for closing in winter. Shipping weight, 23 pounds.

Furnished with stationary wire screen, and a solid Wood Panel back for closing in winter. Shipping weight, 23 pounds.

Half Circle Louvre Frame



63PM7167

Half Circle Louvre Frame, of clear Cypress. Outside casing, $1\frac{1}{8}$ inches thick. Size of opening: 2 ft. 3 in. by 1 ft. 2 in. \$4.85
2 ft. 6 in. by 1 ft. 4 in. 5.30
Furnished with stationary wire screen, and a solid Wood Panel back for closing in winter. Shipping weight, 23 pounds.

Half Circle Gable Sash and Frame



63PM7182

Sash Only. Opening, 2 feet 6 inches by 1 foot 4 inches. $1\frac{1}{8}$ inches thick, glazed, 4 lights, clear glass. Made square inside. (Shpg. wt., 15 lbs.) ... \$3.80
63PM7183
Frame only of clear Cypress. Outside casing, $1\frac{1}{8}$ inches thick. Opening, 2 feet 6 inches by 1 foot 4 in., for 2x4 studding. Made square inside. \$4.25
Shipping weight, 20 pounds.

Sash Weights

To hang a window, four sash weights are required, each weighing one-fourth the weight of entire window. Our weights are standard diameter and length, according to weight. Shipped from foundry in IOWA, KENTUCKY, MISSOURI or OHIO, whichever is nearer you.

Sizes, from 3 to $8\frac{1}{2}$ pounds by half pounds, and from 9 to 26 pounds by pounds. Be sure to state weight.

Not Prepaid

63PM7200

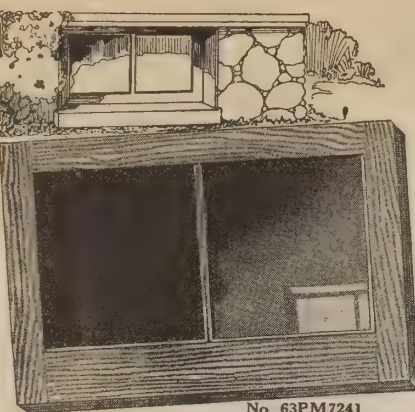
Per pound $2\frac{1}{4}$ c

Shipped From Our Own Factory in OHIO, Not Prepaid

Honor-Bilt
MILLWORK

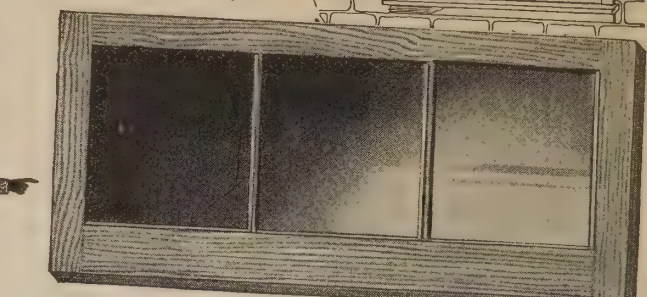
Cellar and Barn Sash

Shipped From Our Own Factory in OHIO, Not Prepaid



No. 63PM7241
Two-Light Glazed Cellar Sash

| SIZE OF GLASS, Inches | SIZE OF SASH | | Per Sash, Glazed S. S. Glass 63PM7241 | Weight, Pounds |
|-----------------------------|--------------|---------------|--|-------------------|
| | Width Ft. | Height In. | | |
| 10 x 12 | 2 | 1 | 5 | 9 |
| 10 x 14 | 2 | 1 | 7 | 11 |
| 10 x 16 | 2 | 1 | 9 | 13 |
| 10 x 18 | 2 | 1 | 11 | 15 |
| 12 x 14 | 2 | 1 | 7 | 13 |
| 12 x 16 | 2 | 1 | 9 | 15 |
| 12 x 18 | 2 | 1 | 11 | 17 |
| 12 x 20 | 2 | 1 | 13 | 23 |
| 12 x 24 | 2 | 1 | 15 | 29 |
| 14 x 16 | 2 | 1 | 9 | 19 |
| 14 x 18 | 2 | 1 | 11 | 21 |
| 14 x 20 | 2 | 1 | 13 | 22 |



No. 63PM7245
Three-Light Glazed Cellar Sash

Cellar Sash Two-Light Glazed Cellar Sash

Made of Clear White Pine
1 1/8 Inches Thick
With 3-Inch Bottom Rail

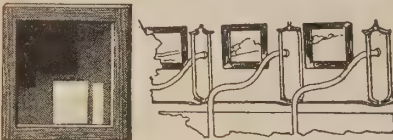
Three-Light Glazed Cellar Sash

Made of Clear White Pine
1 1/8 Inches Thick With
3-Inch Bottom Rail

For Cellar Sash Frames See Page 36

| SIZE OF GLASS, Inches | SIZE OF SASH | | Glazed S. S. Glass 63PM7245 | Weight, Pounds |
|-----------------------------|--------------|---------------|-----------------------------------|-------------------|
| | Width Ft. | Height In. | | |
| 8 x 10 | 2 | 4 | 3 | 12 |
| 9 x 12 | 2 | 7 | 5 | 16 |
| 9 x 14 | 2 | 7 | 7 | 18 |
| 10 x 12 | 2 | 10 | 5 | 20 |
| 10 x 14 | 2 | 10 | 7 | 22 |
| 10 x 16 | 2 | 10 | 9 | 22 |

One-Light Glazed Stall Sash



No. 63PM7256

Made of Clear White Pine 1 1/8 Inches Thick
With 3-Inch Bottom Rail

| SIZE OF GLASS, Inches | SIZE OF SASH | | Glazed S. S. Glass 63PM7256 | Weight, Pounds |
|-----------------------------|--------------|---------------|-----------------------------------|-------------------|
| | Width Ft. | Height In. | | |
| 8 x 10 | 1 | 3 | 42c | 5 |
| 12 x 16 | 1 | 9 | 50c | 10 |

One-Light Glazed Transom



No. 63PM7251
One-Light Glazed Transom

Made of Clear White Pine 1 1/8 Inches Thick

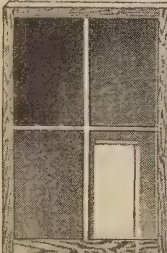
| SIZE OF GLASS, Inches | SIZE OF SASH | | Per Transom Glazed S. S. Glass 63PM7251 | Weight, Pounds |
|-----------------------------|--------------|---------------|---|-------------------|
| | Width Ft. | Height In. | | |
| 2 | 6 | 10 | 48c | 7 |
| 2 | 6 | 12 | 52c | 8 |
| 2 | 6 | 14 | 54c | 9 |
| 2 | 8 | 10 | 49c | 8 |
| 2 | 8 | 12 | 54c | 9 |
| 2 | 8 | 14 | 55c | 10 |
| 3 | 0 | 12 | 61c | 11 |
| 3 | 0 | 14 | 66c | 12 |
| 3 | 0 | 16 | 71c | 13 |
| 3 | 0 | 18 | 78c | 14 |
| 3 | 0 | 20 | 83c | 16 |

One-Light Glazed Attic Sash



Made of Clear White Pine
1 1/8 Inches Thick
With 3-Inch Bottom Rail

Barn Sash Made of Clear White Pine



Four-Light Glazed Barn Sash

1 1/8 or 1 3/8
Inches Thick

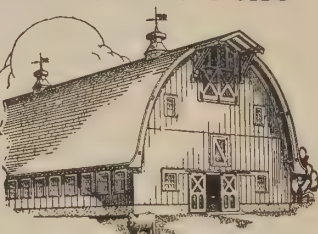
No. 63PM7261—1 1/8 in.
No. 63PM5082—1 3/8 in.



Nine-Light Glazed Barn Sash

1 3/8 Inches Thick

| SIZE OF GLASS, Inches | SIZE OF SASH | | Glazed S. S. Glass 63PM5081 | Weight, Pounds |
|-----------------------------|--------------|---------------|-----------------------------------|-------------------|
| | Width Ft. | Height In. | | |
| 9 x 12 | 2 | 7 | 5 | 24 |
| 9 x 14 | 2 | 7 | 5 | 24 |



Six-Light Glazed Barn Sash

1 3/8 Inches Thick

| SIZE OF GLASS, Inches | SIZE OF SASH | | Glazed S. S. Glass 63PM5080 | Weight, Pounds |
|-----------------------------|--------------|---------------|-----------------------------------|-------------------|
| | Width Ft. | Height In. | | |
| 8 x 12 | 1 | 8 | 3 | 5 |
| 8 x 14 | 1 | 8 | 3 | 11 |

STEEL BASEMENT WINDOWS

Safeguard your home with this ALL STEEL basement window which locks securely and never needs repairs. It closes easily, sticks and is permanent, trim looking and durable.

One coat of standard dark gray shop paint is applied at the factory.

Made in four sizes which are built up around standard glass sizes. No cutting of glass is necessary.

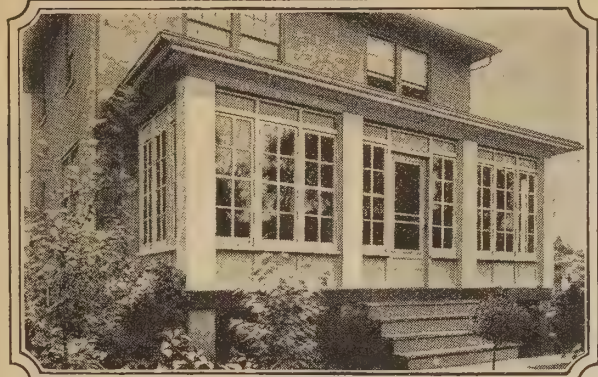
Window dimensions cannot be varied and the arrangement of lights must be as shown at left.

| Size of Glass Opening, In. | No. of Lights | Total Opening Size Over All | | Price of Steel Window Including Frame and Sash Open, Not Glazed 63PM9675 | Wt. Lbs. Each |
|----------------------------------|------------------|-----------------------------|---------------|---|---------------------|
| | | Width Ft. | Height In. | | |
| 10x12 | 3 | 2 | 9 1/2 | 1 3/4 | 18 |
| 10x20 | 3 | 2 | 9 1/2 | 2 5/8 | 22 |
| 12x18 | 3 | 3 | 9 1/2 | 2 6/8 | 23 |
| 14x20 | 2 | 2 | 7 1/2 | 2 4/8 | 20 |

Shipped from Warehouses in the following towns: Boston, Mass., Buffalo, N. Y., Cincinnati, Ohio, Cleveland, Ohio, Detroit, Mich., Harrison, N. J., Indianapolis, Ind., Kansas City, Mo., Long Island, N. Y., Milwaukee, Wis., New York, N. Y., Philadelphia, Pa., St. Paul, Minn., Minneapolis, Minn., Baltimore, Md. Not Prepaid.

Porch Enclosure Sash

Honor Built
MILLWORK



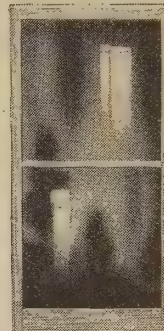
The material to completely enclose the porch pictured above which included the following: Transom Bars, Headers and Studs, Beveled Sill, Beaded Partition, Bulkhead Panels, Transoms, Combination Door Sash, Moldings and Hardware, Porch proper excluded, was furnished by Sears, Roebuck and Co. for only \$91.59.

Porches are intended for year around use. Convert your porch into a cheerful sun room. A glazed porch adds another room to your dwelling. We carry a full stock of Porch Enclosure Sash in 2, 5 and 8-light designs. Porch Enclosure Sash are made of clear White Pine, $1\frac{1}{8}$ inches thick. High grade window glass is carefully secured with gool putty and points. When ordering, be sure to give width first.

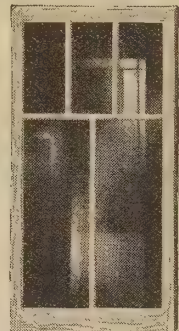
Shipped from our own factory in OHIO. Not Prepaid.



63PM7300



63PM7292



63PM7299

Eight-Light Porch Sash

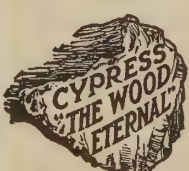
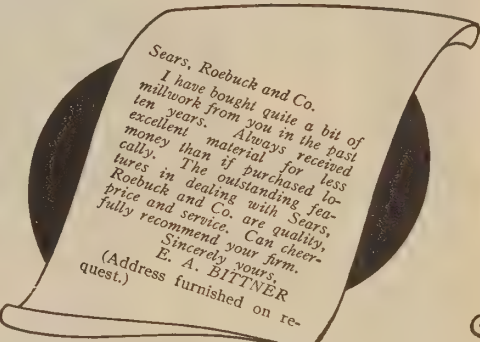
| Outside Measurements of 8-Light Sash | | | Outside Measurements of 2 and 5-Light Sash | | | 63PM7292 | | | 63PM7299 | | |
|--------------------------------------|--------|-----------|--|--------|-----------|----------|--------|------------------|----------|--------|-----------|
| Width | Height | Wt., Lbs. | Width | Height | Wt., Lbs. | Width | Height | Wt., Lbs. | Width | Height | Wt., Lbs. |
| Ft. | In. | Ft. | Ft. | In. | Ft. | Ft. | In. | Ft. | Ft. | In. | Ft. |
| 1 | 11 | 4 | 7 $\frac{1}{8}$ | 33 | \$1.42 | 2 | 4 | 7 $\frac{1}{8}$ | 36 | \$1.47 | \$1.97 |
| 1 | 11 | 5 | 3 $\frac{1}{8}$ | 35 | 1.53 | 2 | 4 | 11 $\frac{1}{8}$ | 37 | 1.63 | 2.04 |
| 2 | 1 | 4 | 7 $\frac{1}{8}$ | 37 | 1.42 | 2 | 4 | 3 $\frac{1}{8}$ | 38 | 1.74 | 2.10 |
| 2 | 1 | 5 | 3 $\frac{1}{8}$ | 39 | 1.61 | 2 | 0 | 7 $\frac{1}{8}$ | 39 | 1.87 | 2.27 |
| 2 | 1 | 5 | 11 $\frac{1}{8}$ | 41 | 1.89 | 2 | 0 | 5 | 39 | 1.96 | 2.38 |
| 2 | 5 | 5 | 3 $\frac{1}{8}$ | 42 | 1.78 | 2 | 6 | 4 $\frac{1}{8}$ | 39 | 1.94 | 2.14 |
| 2 | 5 | 5 | 11 $\frac{1}{8}$ | 43 | 2.07 | 2 | 6 | 6 $\frac{1}{8}$ | 40 | 2.07 | 2.23 |
| 2 | 5 | 6 | 7 $\frac{1}{8}$ | 45 | 2.25 | 2 | 6 | 5 | 41 | 2.07 | 2.38 |
| 2 | 9 | 5 | 11 $\frac{1}{8}$ | 46 | 2.26 | 2 | 8 | 4 $\frac{1}{8}$ | 41 | 2.07 | 2.59 |
| 2 | 9 | 6 | 6 $\frac{1}{8}$ | 49 | 2.22 | 2 | 8 | 5 | 42 | 2.07 | 2.59 |
| 2 | 9 | 7 | 3 $\frac{1}{8}$ | 51 | 2.65 | 2 | 8 | 5 | 43 | 2.07 | 2.59 |
| | | | | | | | | | 45 | 2.07 | 2.59 |

Porch Enclosures Figured Complete by Our Experts

We will furnish all materials to completely enclose your porch, including framing materials such as studs, headers, transom bars, beveled sills, etc., combination storm and screen door, glazed porch sash, bulkhead panels, transoms, door and window stops, moldings and hardware; also, all freight charges paid.

Here is an example of our direct-from-factory values: We furnished all the material to enclose the front porch pictured in the upper left hand corner of this page for only \$91.59.

Free Estimates promptly given. Just send a rough sketch showing the dimensions of your porch. Let our experts send you a free estimate, including all freight charges to your station.



OUR
“SPECIAL”
OAK
STRIP—
SAG
BAR
MAKES
THEM
STRONG
and RIGID

Size, 3 Feet Wide by 6 Feet Long With Oak “Sag Bar”

| Catalog Number | Description | Each, in Lots of 10 or More | | Each, in Lots of Less Than 10 | |
|----------------|------------------------|------------------------------|------------------------------|-------------------------------|------------------------------|
| | | 1 $\frac{1}{8}$ Inches Thick | 1 $\frac{1}{4}$ Inches Thick | 1 $\frac{1}{8}$ Inches Thick | 1 $\frac{1}{4}$ Inches Thick |
| 63PM7270 | 3 rows, 10-inch glass. | \$3.60 | \$4.35 | \$3.75 | \$4.50 |
| 63PM7271 | 4 rows, 7-inch glass. | 4.15 | 5.25 | 4.35 | 5.45 |

Shipped From Our Own Factory in OHIO. Not Prepaid.

Glazed hotbed sash $1\frac{1}{8}$ inch thick weigh 35 pounds each and $1\frac{1}{4}$ in. thick weigh 38 pounds each. Crating for each full bundle of 5 or less weighs 20 pounds additional.

Please state number of rows desired. Three Row Sash for 10 inch Glass; Four Row for 7 inch Glass.

Hotbed Glass

Our extremely large sale of Hotbed Glass enables us to purchase these small lights in large quantities, and therefore we can offer them to you at prices that will make you a considerable saving. We guarantee safe delivery. Shipping weight, per box, 50 lbs. Not Prepaid.

63PM7268

| | |
|---|--------|
| Size, 6x 8 inches. Per box of 150 lights. | \$3.85 |
| Size, 7x 9 inches. Per box of 114 lights. | 3.90 |
| Size, 8x10 inches. Per box of 90 lights. | 3.95 |
| Size, 9x12 inches. Per box of 67 lights. | 4.00 |
| Size, 10x14 inches. Per box of 51 lights. | 4.10 |

Door Frames

**Honor Bilt
MILLWORK**

Plain Drip Cap Outside Door Frames

WE USE thoroughly dried and seasoned lumber kept from the weather in mammoth warehouses; when kept properly protected with paint our lumber will not warp or check.

We use clear Louisiana cypress for the outside casings and moldings and solid oak for the sills. There is no better material for the manufacture of the various parts of the frame.

All frames are packed to secure lowest transportation rates. Easily put together. Will reach you in a clean and perfect condition and take the lowest freight rate. Each part is cut to exact size. Easy to put together.

Opening size shown is outside measurement of door and inside measurement of frame. Stud opening should be 4 inches wider and 5 inches higher than outside measurement of door.

Jambs of frames are rabbeted for 1 1/8-inch or 1 3/4-inch doors.

When ordering frames be sure to give the thickness of the door for which the frame is wanted.

We ship promptly.

Door Frames With Hardwood Sills

OUR FRAMES WILL OUTWEAR THE BUILDING, because REAL CYPRESS, "The Wood Eternal," is used for all our door and window frames.

We do not use Redwood or White Pine for the outside casings and moldings of our frames.

Cypress takes paint readily; will not warp or check. IT IS THE BEST WOOD for this purpose.

When ordering door frames be sure to give width first.

Made with 1 1/8-inch outside casing and with or without transom head. Where jambs are wanted wider than 5 1/4 inches, add 35 cents for each additional inch or fraction thereof in the width of the jamb.

Prices of Drip Cap Door Frames

| SIZE | | With Hardwood Sill 63PM7975 | With Softwood Sill 63PM7974 | Shipping Weight, Pounds |
|---------------|----------------|-----------------------------|-----------------------------|-------------------------|
| Width Ft. In. | Height Ft. In. | | | |
| 2 6 | 6 | \$3.70 | \$3.55 | 42 |
| 2 6 | 6 8 | 3.75 | 3.60 | 45 |
| 2 8 | 6 8 | 3.80 | 3.65 | 48 |
| 2 6 | 7 0 | 3.85 | 3.70 | 48 |
| 2 8 | 7 0 | 3.90 | 3.75 | 52 |
| 2 10 | 6 10 | 3.95 | 3.80 | 52 |
| 3 0 | 6 8 | 4.00 | 3.85 | 52 |
| 3 0 | 7 0 | 4.10 | 3.95 | 57 |

Transom Head Frames

If frame is wanted with a transom head add \$1.50 to the price above of a regular frame of the same size, and be sure to give height of transom when ordering.

I can get local mills to verify the statement that the millwork cannot be excelled.

"Guaranteed to Satisfy" is carried out to the fullest extent.

G. C. REITER

Address Furnished on Request.

NOTE:—If wanted for stucco construction add 50 cents to price and state in your order "For Stucco Construction."

If wanted for brick veneer construction add 75 cents to the price and specify in your order "For Brick Veneer Construction."

For Inside Door Jambs See Page 44.

Circle — Segment and Gothic Head Door Frames

For Frame Wall (Siding)

Constructed exactly the same way as our plain drip cap door frames, except the drip cap mold is not included. Outside casings, 1 1/8 inches thick, are practically Clear Louisiana Cypress. These frames are to fit circle head doors illustrated on page 10. They can also be furnished with segment, or gothic heads. Not illustrated. For prices see table below.

Prices of Circle, Segment and Gothic Head Frames

| SIZE | | With Hardwood Sill 63PM8533 | With Softwood Sill 63PM8534 | Shpg. Wt., Pounds |
|---------------|----------------|-----------------------------|-----------------------------|-------------------|
| Width Ft. In. | Height Ft. In. | | | |
| 3 0 | 6 8 | \$9.30 | \$8.80 | 52 |
| 3 0 | 7 0 | 9.40 | 8.90 | 55 |

If wanted for stucco construction add \$3.00 and specify "For Stucco Construction."

If wanted for brick veneer construction add \$4.50 and specify "For Brick Veneer Construction."

BE SURE TO STATE WHAT HEAD DESIGN DOOR FRAME IS FOR.

**\$8.80
And Up**

1 1/8 Inches Thick

Outside Casings of Clear Cypress

Solid Oak Sills



1 1/8 Inches Thick

Clear Cypress Outside Casings

Solid Oak Sills

Easy to Put Together

Details and Exact Measurements:

Plain Drip Cap Door Frames

| | Size in Inches |
|-----------------|------------------|
| Drip Cap, | 1 1/8 x 1 5/8 |
| Head Casing, | 1 1/8 x 4 1/4 |
| Outside Casing, | 1 1/8 x 4 1/4 |
| Jamb, | 1 1/8 x 5 1/4 |
| Oak Sill, | 1 1/4 in. thick. |

Crown Mold Cap for Door Frames

| | Size in Inches |
|------------------------|------------------|
| Drip Cap, | 1 1/8 x 2 1/2 |
| Crown Mold, | 3/4 x 2 |
| Head Casing, 1 1/8 x 6 | |
| Outside Casing, | 1 1/8 x 4 1/4 |
| Jamb, | 1 1/8 x 5 1/4 |
| Oak Sill, | 1 1/4 in. thick. |

Shipped From Our Own Factory in OHIO, Not Prepaid

Honor Built
MILLWORK

High grade frames made of practically clear lumber. The outside casing and the sills of our window and sash frames are made of Clear Cypress, the very best wood for the purpose.

We do not use Redwood or White Pine for the outside casings

Two-Light Window Frames

| Size of Glass in Window to Match | Size of Opening | | 1½-Inch Thick Outside Casing | | With Pulleys 63PM7955 | Wt., Lbs. |
|----------------------------------|------------------|-------------------|------------------------------|----|--------------------------|-----------|
| | Width Ft. In. | Height Ft. In. | | | | |
| 12 x 20 | 1 | 4 | 8 | 10 | \$2.10 | 24 |
| 12 x 24 | 1 | 4 | 6 | 8 | 2.34 | 27 |
| 12 x 28 | 1 | 4 | 5 | 2 | 2.42 | 30 |
| 14 x 20 | 1 | 6 | 3 | 10 | 2.18 | 25 |
| 14 x 24 | 1 | 6 | 4 | 6 | 2.39 | 27 |
| 14 x 28 | 1 | 6 | 5 | 2 | 2.50 | 31 |
| 16 x 20 | 1 | 8 | 3 | 10 | 2.26 | 26 |
| 16 x 24 | 1 | 8 | 4 | 6 | 2.45 | 28 |
| 18 x 20 | 1 | 10 | 3 | 10 | 2.29 | 26 |
| 18 x 24 | 1 | 10 | 4 | 6 | 2.54 | 29 |
| 18 x 28 | 1 | 10 | 5 | 2 | 2.66 | 33 |
| 20 x 20 | 2 | 0 | 3 | 10 | 2.38 | 28 |
| 20 x 22 | 2 | 0 | 4 | 2 | 2.49 | 29 |
| 20 x 24 | 2 | 0 | 4 | 6 | 2.57 | 30 |
| 20 x 26 | 2 | 0 | 4 | 10 | 2.65 | 31 |
| 20 x 28 | 2 | 0 | 5 | 2 | 2.73 | 33 |
| 20 x 30 | 2 | 0 | 5 | 6 | 2.83 | 34 |
| 22 x 20 | 2 | 2 | 3 | 10 | 2.53 | 29 |
| 22 x 22 | 2 | 2 | 4 | 2 | 2.56 | 30 |
| 22 x 24 | 2 | 2 | 4 | 6 | 2.61 | 31 |
| 22 x 26 | 2 | 2 | 4 | 10 | 2.69 | 32 |
| 22 x 28 | 2 | 2 | 5 | 2 | 2.76 | 35 |
| 22 x 30 | 2 | 2 | 5 | 6 | 2.88 | 36 |
| 24 x 16 | 2 | 4 | 3 | 2 | 2.49 | 28 |
| 24 x 20 | 2 | 4 | 3 | 10 | 2.57 | 30 |
| 24 x 22 | 2 | 4 | 4 | 2 | 2.62 | 31 |
| 24 x 24 | 2 | 4 | 4 | 6 | 2.73 | 32 |
| 24 x 26 | 2 | 4 | 4 | 10 | 2.78 | 33 |
| 24 x 28 | 2 | 4 | 5 | 2 | 2.88 | 36 |
| 24 x 30 | 2 | 4 | 5 | 6 | 2.97 | 37 |
| 24 x 32 | 2 | 4 | 5 | 10 | 3.08 | 38 |
| 26 x 24 | 2 | 6 | 4 | 6 | 2.76 | 32 |
| 26 x 26 | 2 | 6 | 4 | 10 | 2.85 | 34 |
| 26 x 28 | 2 | 6 | 5 | 2 | 2.96 | 36 |
| 26 x 30 | 2 | 6 | 5 | 6 | 3.01 | 37 |
| 28 x 24 | 2 | 8 | 4 | 6 | 2.88 | 33 |
| 28 x 26 | 2 | 8 | 4 | 10 | 2.99 | 35 |
| 28 x 28 | 2 | 8 | 5 | 2 | 3.11 | 37 |
| 28 x 30 | 2 | 8 | 5 | 6 | 3.17 | 38 |
| 28 x 32 | 2 | 8 | 5 | 10 | 3.25 | 39 |
| 30 x 24 | 2 | 10 | 4 | 6 | 2.88 | 34 |
| 30 x 26 | 2 | 10 | 4 | 10 | 3.02 | 37 |
| 30 x 28 | 2 | 10 | 5 | 2 | 3.08 | 38 |
| 30 x 30 | 2 | 10 | 5 | 6 | 3.15 | 39 |
| 36 x 30 | 3 | 4 | 5 | 6 | 3.31 | 42 |
| 40 x 28 | 3 | 8 | 5 | 2 | 3.40 | 42 |
| 40 x 30 | 3 | 8 | 5 | 6 | 3.48 | 44 |
| 44 x 28 | 4 | 0 | 5 | 2 | 3.65 | 45 |
| 44 x 30 | 4 | 0 | 5 | 6 | 3.70 | 46 |

Four-Light Window Frames

| Size of Glass in Window to Match | Size of Opening | | 1½-Inch Thick Outside Casing | | With Pulleys 63PM7955 | Wt., Lbs. |
|----------------------------------|------------------|-------------------|------------------------------|----|--------------------------|-----------|
| | Width Ft. In. | Height Ft. In. | | | | |
| 10 x 20 | 2 | 1 | 3 | 10 | \$2.44 | 28 |
| 10 x 22 | 2 | 1 | 4 | 2 | 2.53 | 29 |
| 10 x 24 | 2 | 1 | 4 | 6 | 2.57 | 30 |
| 10 x 28 | 2 | 1 | 5 | 2 | 2.80 | 34 |
| 12 x 20 | 2 | 5 | 3 | 10 | 2.65 | 31 |
| 12 x 22 | 2 | 5 | 4 | 2 | 2.73 | 33 |
| 12 x 24 | 2 | 5 | 4 | 6 | 2.79 | 34 |
| 12 x 26 | 2 | 5 | 4 | 10 | 2.88 | 35 |
| 12 x 28 | 2 | 5 | 5 | 2 | 2.96 | 37 |
| 12 x 30 | 2 | 5 | 5 | 6 | 3.03 | 38 |
| 14 x 20 | 2 | 9 | 3 | 10 | 2.85 | 33 |
| 14 x 22 | 2 | 9 | 4 | 2 | 2.90 | 35 |
| 14 x 24 | 2 | 9 | 4 | 6 | 2.96 | 34 |
| 14 x 26 | 2 | 9 | 4 | 10 | 3.03 | 36 |
| 14 x 28 | 2 | 9 | 5 | 2 | 3.12 | 38 |
| 14 x 30 | 2 | 9 | 5 | 6 | 3.20 | 39 |
| 14 x 32 | 2 | 9 | 5 | 10 | 3.28 | 40 |
| 15 x 24 | 2 | 11 | 4 | 6 | 3.05 | 34 |
| 15 x 30 | 2 | 11 | 5 | 6 | 3.30 | 40 |
| 15 x 32 | 2 | 11 | 5 | 10 | 3.35 | 41 |

Eight-Light Window Frames

| Size of Glass in Window to Match | Size of Opening | | 1½-Inch Thick Outside Casing | | With Pulleys 63PM7955 | Wt., Lbs. |
|----------------------------------|------------------|-------------------|------------------------------|----|--------------------------|-----------|
| | Width Ft. In. | Height Ft. In. | | | | |
| 9 x 12 | 1 | 11 | 4 | 6 | \$2.54 | 29 |
| 10 x 12 | 2 | 1 | 4 | 6 | 2.73 | 30 |
| 10 x 14 | 2 | 1 | 5 | 2 | 2.80 | 31 |
| 12 x 14 | 2 | 5 | 5 | 2 | 2.96 | 34 |
| 12 x 16 | 2 | 5 | 5 | 10 | 3.11 | 38 |

Shipped From Our Own Factory in OHIO, Not Prepaid

Window Frames

and moldings of our frames. Opening size shown is the outside measurement of window and inside measurement of the frame. Stud opening should be 6 inches wider and 5 inches higher than opening size of window.

Plain Drip Cap Frames for Check Rail Windows



WHEN ORDERING BE SURE TO GIVE WIDTH FIRST

Mullion or Double Frames

63PM8000—1½-Inch Thick Outside Casing.
With pulleys.

Mullion or Double Frames are double the price of regular frames of the same window opening size.
ORDER BY NUMBER OF ARTICLE AND STATE SIZE.

Triple Frames

63PM8001—1½-Inch Thick Outside Casing.
With pulleys.

Triple Frames are three times the price of regular frames of the same window opening size.
ORDER BY NUMBER OF ARTICLE AND STATE SIZE.

Single Sash Frames

SINGLE SASH FRAMES will be furnished at prices quoted on page 36 for Casement Sash Frames. When ordering Single Sash Frames mention 63PM7991.

NOTE: Prices of Sizes Not Shown

For price of frames in sizes not shown, allow the price of the next larger size.

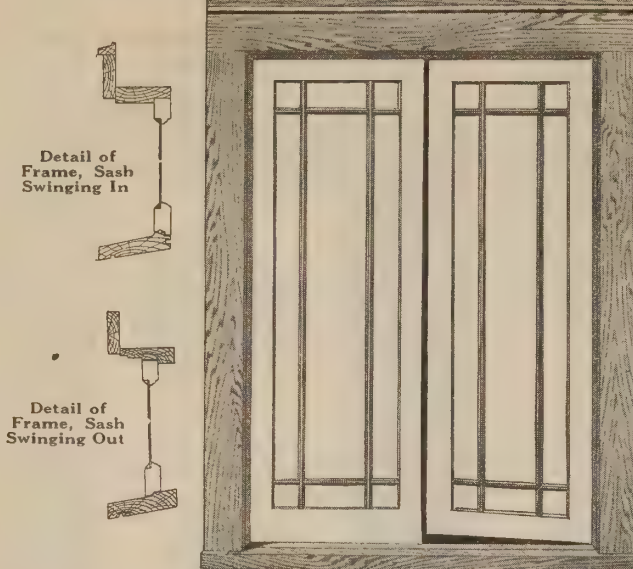
If wanted for stucco construction, add 50 cents to price shown and state in order "for stucco construction."

If wanted for brick veneer construction add 75 cents per frame and specify "for brick veneer construction."

Honor Built MILLWORK Door, Window and Sash Frames

FOR FRAME, STONE OR SOLID BRICK BUILDINGS

Casement Sash Frames



The frame shown is to be used with the casement sash on page 27. Made with clear cypress outside casings, $1\frac{1}{8}$ in. thick, each piece cut to exact size. Rabbeted to receive $1\frac{1}{8}$ -inch sash. Made for sash to swing in or out. When ordering be sure to mention whether you want your sash to swing in or out. If other sizes than those listed are wanted, write for prices.

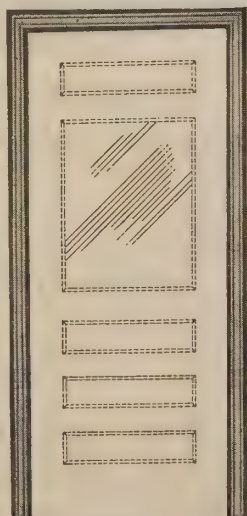
Per Frame, Knocked Down and Bundled

| Size of Opening or Outside Measurements of Sash | 63PM7991 | | 63PM7991 | 63PM7991 | | 63PM7991 | | | | | |
|---|------------------|--------|----------|----------------|--------|----------|-----|---|---|--------|----|
| | Price, per Frame | | | Weight, Pounds | | | | | | | |
| | Width | Height | | Width | Height | | | | | | |
| Ft. | In. | Ft. | In. | Ft. | In. | Ft. | In. | | | | |
| 2 | 0 | 2 | 1 | \$2.25 | 20 | 2 | 10 | 5 | 2 | \$3.45 | 46 |
| 2 | 0 | 2 | 7 | 2.43 | 26 | 2 | 10 | 5 | 6 | 3.50 | 48 |
| 2 | 4 | 2 | 1 | 2.60 | 25 | 3 | 8 | 2 | 1 | 2.86 | 33 |
| 2 | 6 | 2 | 1 | 2.65 | 26 | 3 | 8 | 5 | 2 | 3.76 | 51 |
| 2 | 8 | 2 | 1 | 2.70 | 28 | 3 | 8 | 5 | 6 | 3.06 | 36 |
| 2 | 10 | 3 | 4 | 2.93 | 35 | 4 | 2 | 2 | 3 | | |

Door Frames for Concrete, Stone or Solid Brick Buildings



Section of Door Frame for Concrete Block, Stone or Solid Brick Building



This frame is made of $1\frac{1}{8} \times 1\frac{5}{8}$ -inch clear cypress brick mold and $1\frac{1}{8} \times 5\frac{1}{4}$ -inch jamb, making it $6\frac{5}{8}$ inches over all for 9-inch wall. No sill or arch board furnished with this frame. Packed to secure lowest transportation rates. Easily put together.

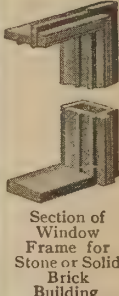
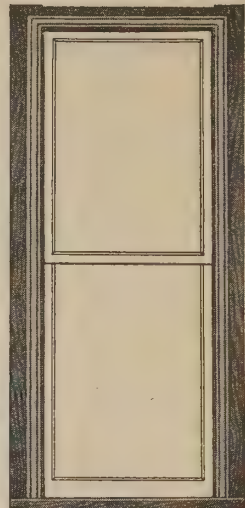
| SIZE | | Without Transom Head | With Transom Head |
|---------|---------|----------------------|-------------------|
| Width | Height | 63PM7988 | 63PM7989 |
| Ft. In. | Ft. In. | | |
| 2 8 | 6 8 | \$2.50 | 42 |
| 3 0 | 7 0 | 2.65 | 52 |

Shipped From Our Own Factory in OHIO, Not Prepaid

Window and Sash Frames

For Stone or Solid Brick Buildings

For check rail windows. The frames are perfectly machined and ready to be put together. Outside casings and molds made of clear cypress. When ordering give size of glass and number of lights in window. Orders for single sash frames will be furnished at price of window frames of same size opening. Pockets and pulleys are included. If pulleys are not wanted, deduct 20 cents and mark word "Special" after number in catalog.



Section of Window Frame for Stone or Solid Brick Building

SPECIFICATIONS FOR THIS FRAME

Brick Mold... Size, $1\frac{1}{8} \times 1\frac{1}{8}$ inches Parting Stop..... Size, $\frac{1}{2} \times \frac{3}{4}$ inch
Blind Stop... Size, $1\frac{1}{8} \times 4\frac{1}{2}$ inches Rabbed Box Lining... Size, $1\frac{1}{8} \times 4$ inches
Pulley Stile... Size, $1\frac{1}{8} \times 4\frac{1}{2}$ inches Back Box Lining... Size, $1\frac{1}{8} \times 4\frac{1}{2}$ inches

A jamb lining which is listed below is used with these frames when they are used in residences having 13-inch brick or stone walls.

| Size of Each Light of Glass | Size of Window | | Per Frame 63PM8027 | Size of Each Light of Glass | Size of Window | | Per Frame 63PM8027 |
|-----------------------------|----------------|--------|-----------------------|-----------------------------|----------------|--------|-----------------------|
| | Width | Height | | | Width | Height | |
| 20x20 | 2 | 0 | \$3.02 | 28x24 | 2 | 8 | \$3.54 |
| 24x20 | 2 | 4 | 3.12 | 28x26 | 2 | 8 | 3.68 |
| 24x24 | 2 | 4 | 3.46 | 28x28 | 2 | 8 | 3.82 |
| 24x28 | 2 | 4 | 3.72 | 30x24 | 2 | 10 | 3.60 |
| 26x24 | 2 | 6 | 3.50 | 30x28 | 2 | 10 | 3.86 |
| 26x28 | 2 | 6 | 3.80 | 30x32 | 2 | 10 | 4.04 |

Note: Intermediate sizes take price of next larger listed size. Average weight—35 pounds.

63PM8031—Mullion or Double Frames are double the price of regular frames of same window opening size.

63PM8032—Triple Frames are three times the price of regular frames of same window opening size.

Jamb Lining for Stone or Brick Buildings

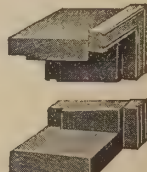
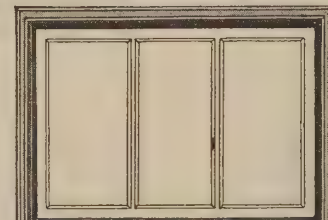
Made of Clear Oak or Clear Yellow Pine.

63PM8132—Clear Oak. $\frac{3}{4} \times 4\frac{1}{8}$ inches. Per 100 feet..... \$10.95

63PM8136—Clear Yellow Pine. $\frac{3}{4} \times 4\frac{1}{8}$ inches. Per 100 feet .. 4.95

Note—Add 10 per cent extra for specified lengths.

Plank Cellar Sash Frames for Stone, Concrete or Brick Wall



Section of Sash Frame for Concrete Block, Stone or Solid Brick Building

Our Plank Cellar Sash Frames made with a $1\frac{1}{8} \times 5\frac{1}{4}$ -inch jamb, $1\frac{1}{8} \times 1\frac{1}{8}$ -inch clear cypress brick mold. Packed to secure lowest transportation rates. Easily put together. Average weight about 20 pounds each.

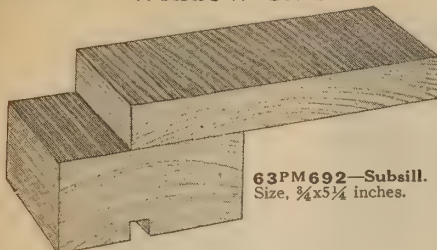
| Size of Glass | Size of Sash | | | | Size of Glass | Size of Sash | | | | Price |
|---------------|--------------|-----|-------|-----|---------------|--------------|-----|-------|-----|--------|
| | Width | In. | Width | In. | | Width | In. | Width | In. | |
| 10x12 | 2 | 1 | 1 | 5 | 8x10 | 2 | 4 | 1 | 3 | \$1.30 |
| 10x14 | 2 | 1 | 1 | 7 | 9x12 | 2 | 7 | 1 | 5 | 1.45 |
| 10x16 | 2 | 1 | 1 | 9 | 9x14 | 2 | 7 | 1 | 7 | 1.46 |
| 10x18 | 2 | 1 | 1 | 11 | 10x12 | 2 | 10 | 1 | 5 | 1.47 |
| 12x14 | 2 | 5 | 1 | 7 | 10x14 | 2 | 10 | 1 | 7 | 1.48 |
| 12x16 | 2 | 5 | 1 | 9 | 10x16 | 2 | 10 | 1 | 9 | 1.50 |
| 12x18 | 2 | 5 | 1 | 11 | | | | | | |
| 12x24 | 2 | 5 | 2 | 5 | | | | | | |
| 14x16 | 2 | 9 | 1 | 9 | | | | | | |
| 14x18 | 2 | 9 | 1 | 11 | | | | | | |
| 14x20 | 2 | 9 | 2 | 1 | | | | | | |

NOTE—Be sure to give thickness of sash.

Cypress Moldings

Frame and Outside

Window Sills



63PM692—Subsill.
Size, $\frac{3}{4} \times 5\frac{1}{4}$ inches.

63PM693—Main Sill.
Size, $1\frac{1}{4} \times 3\frac{3}{4}$ inches.

63PM692—Subsill Stock, made of Clear Cypress. Weight on 100 lineal feet, 76 pounds. Per 100 lineal feet. \$6.70

63PM693—Main Sill Stock, made of Clear Cypress; takes paint readily. Weight on 100 lineal feet, 90 pounds. Per 100 lineal feet. \$8.95

Door Frame Jamb Stock



Size, $1\frac{1}{8} \times 5\frac{1}{4}$ inches.

Rabbeted Door Frame Jamb Stock, made of Clear Cypress. Will take paint readily. Give thickness of door for which this stock is required, as rabbet will be made for $1\frac{1}{8}$ -inch door unless otherwise specified. Weight on 100 lineal feet, 99 pounds.

63PM676—Door Frame Jamb Stock, Clear Cypress. Per 100 lineal feet. \$10.05

Outside Casing



Size, $1\frac{1}{8} \times 4\frac{1}{4}$ inches.

Outside Casing for door and window frames, made of Clear Cypress. Weight on 100 lineal feet, 72 pounds.

63PM680—Outside Casing Stock, Clear Cypress. Per 100 lineal feet. \$6.80

Pulley Stile



Size, $\frac{3}{4} \times 4\frac{1}{4}$ inches.

Pulley Stile Stock, made of Clear Yellow Pine, Plowed for $1\frac{1}{8}$ -inch windows. Weight on 100 lineal feet, 76 pounds.

63PM681—Pulley Stile Stock, groove to receive particle stop, Clear Yellow Pine. Per 100 lineal feet. \$4.30

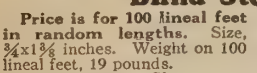
Parting Stop



Prices are for 100 lineal feet in random lengths. Size, $1\frac{1}{2} \times \frac{3}{4}$ inch. Weight on 100 lineal feet, 12 pounds.

63PM7939—Yellow Pine. 65c
63PM7352—Clear Cypress. 77c

Blind Stop



Price is for 100 lineal feet in random lengths. Size, $\frac{3}{4} \times 1\frac{1}{8}$ inches. Weight on 100 lineal feet, 19 pounds.

63PM7351—Clear Cypress. \$1.35

Drip Cap Molding



Clear Cypress. Prices are for 100 lineal feet.

Carried in stock in the following sizes:

63PM7325—Clear Cypress. Size, $1\frac{1}{8} \times 1\frac{1}{8}$ in. Weight per 100 lin. ft., 30 lbs. \$3.10

63PM7326—Clear Cypress. Size, $1\frac{1}{8} \times 2$ in. Weight per 100 lin. ft., 36 lbs. \$3.52

63PM7327—Clear Cypress. Size, $1\frac{1}{8} \times 2\frac{1}{2}$ in. Weight per 100 lin. ft., 44 lbs. \$4.28

63PM7328—Clear Cypress. Size, $1\frac{1}{8} \times 3$ in. Weight per 100 lin. ft., 52 lbs. \$5.08

**For 150 Years
This Cypress House Has
Defied Rain and Decay**



Cypress, the "wood eternal," for outside purposes, such as siding, cornice, fascia and trim, is equal to an insurance policy against all ordinary depreciation and repairs.

In the above house (entirely constructed of Cypress), located at Sinepuxent, Md., Commodore Decatur was born, January 5, 1779. In 1884 (more than a hundred years after it was built) a cyclone left it as photographed above—wrenched and half denuded, BUT NOT DECAYED.

Bed Molding

Used to Finish Off Up in Eaves or Cornice.

63PM7321—Clear Cypress. Size, $\frac{3}{4} \times 2$ inches. Weight, per 100 lineal feet, 27 lbs.

Per 100 lineal ft. \$2.12



Sprung Cove

Used in Eaves or Cornice, Same as Bed Molding.

63PM683—Clear Cypress. Size, $\frac{3}{4} \times 2\frac{3}{4}$ inches. Weight, per 100 lineal feet, 36 lbs. Per 100 lineal feet. \$2.82

Brick Mold

Used Around Door and Window Openings.

63PM678—Clear Cypress. Size, $1\frac{1}{8} \times 1\frac{1}{8}$ inches. Weight, per 100 lineal feet, 30 lbs.

Per 100 lineal feet. \$3.10



Plaster Molding

Used on our door and window frames. When used for stucco and plaster exterior, it covers the joints between the frame and plaster, making your work more weatherproof.

63PM7324—Clear Cypress. Size, $\frac{3}{4} \times 2$ inches. Weight, per 100 lineal feet, 27 lbs. Per 100 lineal feet. \$1.54

Lattice and Battens



Clear Cypress. Used for closing in space between the ground and floor of your porch; also suitable for making wood ornamentalations for yard, gardens, etc., such as trellises and garden furniture.

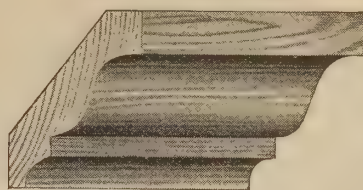
63PM7346—Size, $\frac{5}{8} \times 1\frac{1}{8}$ in. Weight, per 100 lineal ft., 7 lbs. Per 100 lineal feet. 77c

63PM7347—Size, $\frac{5}{8} \times 1\frac{1}{8}$ in. Weight, per 100 lineal ft., 8 lbs. Per 100 lineal feet. 85c

63PM7348—Size, $\frac{5}{8} \times 1\frac{1}{4}$ in. Weight, per 100 lineal ft., 11 lbs. Per 100 lineal feet. \$1.08

Shipped From Our Own Factory in OHIO, Not Prepaid

Crown Molding



Per 100
Lineal Feet

| | |
|---|--------|
| 63PM7320—Clear Cypress. | \$2.82 |
| Size, $\frac{3}{4} \times 2\frac{3}{4}$ inches. Weight, per 100 lin. ft., 36 lbs. | 3.29 |
| Size, $\frac{3}{4} \times 3\frac{1}{4}$ inches. Weight per 100 lin. ft., 42 lbs. | 3.76 |
| Size, $\frac{3}{4} \times 3\frac{3}{4}$ inches. Weight per 100 lin. ft., 48 lbs. | 4.47 |
| Size, $\frac{3}{4} \times 4\frac{1}{4}$ inches. Weight per 100 lin. ft., 54 lbs. | 5.17 |

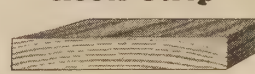
Nosing

Used to Finish Off the Edge of Porch Flooring.



63PM690—Clear Cypress. Size, $1\frac{1}{8} \times 2$ inches. Weight, per 100 lineal feet, 36 lbs. Per 100 lineal feet. \$3.52

Hook Strip



Clear Yellow Pine, used in clothes closets and also as a chair rail. Size, $\frac{5}{8} \times 3\frac{1}{2}$ inches clear yellow pine. Weight, per 100 lineal feet, 50 pounds.

Price, per 100 lineal feet in random lengths. 63PM686—Clear Yellow Pine, hook strip. \$3.25

Cove Molding



63PM691—Clear Cypress. Size, $\frac{3}{4} \times \frac{7}{8}$ inch. Weight, per 100 lineal feet, 12 pounds. Per 100 lineal feet. 77c



63PM7783—Clear Cypress. Size, $\frac{3}{4} \times \frac{3}{4}$ inch. Weight, per 100 lineal feet, 12 pounds. Per 100 lineal feet. 77c

Door and Window Stop
Used on Inside Door Jamb or Window Frames to Hold Them in Place.



63PM7790—Clear Cypress. Size, $\frac{3}{8} \times 1\frac{1}{8}$ in. Weight, per 100 lineal feet, 16 pounds. Per 100 lineal feet. 77c
Size, $\frac{3}{8} \times 1\frac{1}{8}$ in. Weight, per 100 lineal feet, 18 pounds. Per 100 lineal feet. 85c

Screen Molding

Used to Hold Screen Wire in Frame.



Price is for 100 lineal feet in random lengths. Weight, per 100 lineal feet, 6 lbs.

63PM7350—Clear Cypress. Size, $\frac{3}{8} \times \frac{5}{8}$ inch. \$65c

Clear Yellow Pine, Clear Sap Gum or Clear Oak

HIGHEST GRADE MOLDINGS. Made on high speed heavy molding machines. Perfect work. Free from defects or blemishes.

Made of clear stock. Sold in random lengths, 8, 10 or 12 feet (most pieces being over 10 feet). For specified lengths, add 10 per cent to prices quoted for random lengths. If oak moldings over 12 feet are wanted write for special quotations.

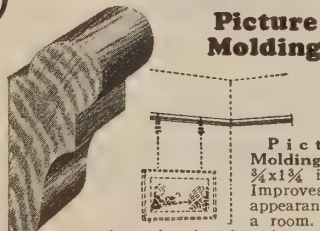


Cornice Mold

**Honor Bilt
MILLWORK**

Cornice and Picture Mold gives just the touch needed to any room. Consists of four members: Ceiling or top molding, $\frac{3}{4} \times 1\frac{1}{8}$ inches; cove or center molding, $1\frac{1}{8} \times 5$ inches; bottom of cove molding, $\frac{3}{4} \times 1\frac{1}{8}$ inches; picture molding, $\frac{3}{4} \times 1\frac{1}{4}$ inches. Wt. per lineal foot about 2 lbs. Price per lineal foot for four members.

- 63PM7572—Clear Yellow Pine... **13c**
63PM6655—Clear Sap Gum..... **25c**
63PM7574—Clear Oak **32c**



Picture Molding

Picture Molding. Size, $\frac{3}{4} \times 1\frac{1}{8}$ inches. Improves the appearance of a room. Convenient when hanging pictures. Per 100 lineal feet, in random lengths.

- 63PM7799—Clear Yellow Pine. Weight, per 100 lineal feet, 30 pounds. **\$1.45**
63PM6656—Clear Sap Gum.... **2.40**
63PM7800—Clear Oak. Weight, per 100 lineal feet, 37 pounds. **\$3.30**



Craftsman Panel Strip

To be used underneath plate rail bracket, giving the wall a nice panel effect.

Size, $\frac{3}{8} \times 2\frac{1}{4}$ inches. Prices and weights are per 100 lineal feet.

- 63PM7361—Clear Yellow Pine. Weight, 100 lineal feet, 20 lbs. **\$1.45**

- 63PM7627—Clear Oak. Wt., 100 lin. ft., 25 lbs. **\$3.30**



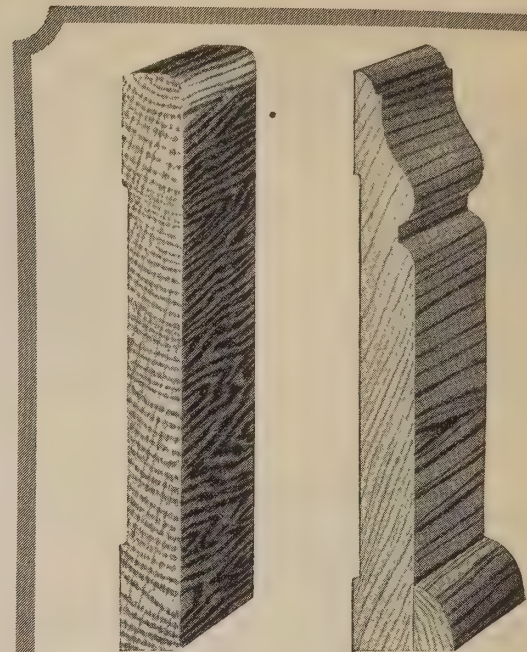
Folding Door Astragals

This angle "T" Astragal is used for double (Folding) doors. It is nailed to the edge of one of the doors and forms a rabbet or shoulder against which the other door can swing. When ordering this astragal be sure to specify thickness and height of doors for which it is intended.

- 63PM7977—Clear Yellow Pine. For $1\frac{1}{8}$ -inch door, 7 feet high or less. Weight, each, 6 pounds. Each. **80c**

- 63PM7979—Clear Yellow Pine. For $1\frac{1}{8}$ -inch door, 7 feet high or less. Weight, each, 7 pounds. Each. **90c**

HIGH GRADE INTERIOR MOLDINGS



Base

Size, $\frac{3}{4} \times 7\frac{1}{4}$ inches. Prices and Weights shown are per 100 lineal feet, in random lengths.

- 63PM7629—Clear Yellow

Pine. Weight, 120 lbs. **\$6.90**

- 63PM6660—Clear Sap

Gum. Wt. 130 lbs. **\$9.95**

- 63PM7718—Clear

Oak. Wt., 144 lbs. **\$13.30**

Base

Size, $\frac{3}{4} \times 7\frac{1}{4}$ inches. Per 100 lineal feet, in random lengths.

- 63PM7546—Clear Yellow Pine. Wt., per 100 lineal ft., 120 lbs. **\$6.90**

- 63PM7548—Clear Oak. Weight, per 100 lineal feet, 144 lbs. **\$13.30**

Carpet Strip

Size, $\frac{1}{2} \times \frac{3}{4}$ inch. Per 100 lin. ft.

- 63PM7531—Clear Yellow Pine. Wt., per 100 lineal ft., 14 lbs. **70c**

- 63PM7532—Clear Oak. Weight, per 100 lineal ft., 17 lbs. **\$1.65**

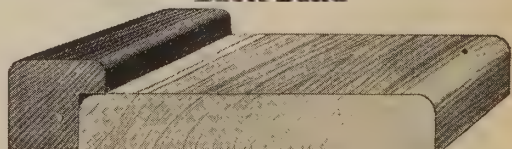
Round Edge Casing



Dust will not collect on this style of casing. Per 100 lineal feet, in random lengths. Weights shown under the heading of pounds is the weight per 100 lineal feet.

| Size, Inches | Chair Rail $\frac{3}{4} \times 3\frac{1}{2}$ -Inch | Lbs. | Casing $\frac{3}{4} \times 4\frac{1}{4}$ -Inch | Lbs. | Casing $\frac{3}{4} \times 4\frac{1}{4}$ -Inch | Lbs. | Mullion Casing $\frac{3}{4} \times 5\frac{1}{2}$ -Inch | Lbs. |
|-----------------------------------|---|------|---|------|---|------|--|------|
| 63PM7596 Clear Yellow Pine. | \$3.25 | 60 | \$4.30 | 70 | \$4.85 | 80 | \$ 5.15 | 88 |
| 63PM6661 Clear Sap Gum. | 5.10 | 65 | 6.40 | 80 | 7.70 | 90 | 8.35 | 100 |
| 63PM7597 Clear Oak. | 6.85 | 75 | 8.72 | 85 | 9.61 | 95 | 10.48 | 105 |

Back Band



This Molding used with our 63PM7596 Casing above, makes an attractive design of door and window trim. (See page 42.) Size $1\frac{1}{8} \times 1\frac{1}{8}$ in. Prices quoted per 100 lineal feet include only the back band. Casing must be ordered separately.

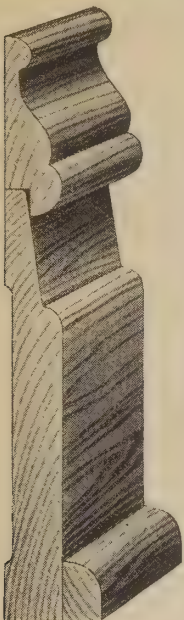
- 63PM7581—Clear Yellow Pine. Weight, per 100 lineal feet, 23 pounds. **\$1.70**

- 63PM6662—Clear Sap Gum. **2.75**

- 63PM7553—Clear Red Oak. Weight, per 100 lineal feet, 30 pounds. **\$3.85**

Shipped From Our Own Factory in OHIO, Not Prepaid

of CLEAR OAK or CLEAR YELLOW PINE



These baseboards are made of the highest quality material and designed for the best combination of beauty and utility. They will add considerably to the trim of any room.



Three Member Base

Size, $\frac{3}{4} \times 7\frac{1}{4}$ inches over all. Each member priced separately below. Prices and weights shown are per 100 lineal feet.

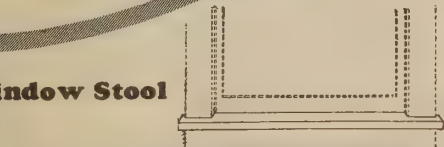
| | |
|--|---------------------|
| Base Mold—$\frac{3}{4} \times 2\frac{1}{4}$ inches. | Wt., 47 lbs. |
| 63PM7545—Clear Yellow Pine. | \$2.50 |
| 63PM6663—Clear Sap Gum. | 2.95 |
| 63PM7550—Clear Oak. | 4.55 |
| Base—$\frac{3}{4} \times 5\frac{1}{4}$ inches. Wt., 99 lbs. | 120 pounds |
| 63PM7565—Clear Yellow Pine. | \$4.85 |
| 63PM6664—Clear Sap Gum. | 8.10 |
| 63PM7584—Clear Oak. | 10.75 |
| Carpet Strip—$\frac{1}{4} \times \frac{3}{4}$ inch. Wt., 15 lbs. | |
| 63PM7531—Clear Yellow Pine. | 70c |
| 63PM6665—Clear Sap Gum. | \$1.20 |
| 63PM7532—Clear Oak. | \$1.65 |

O. G. Base

Size, $\frac{3}{4} \times 7\frac{1}{4}$ inches. Per 100 lineal feet, in random lengths.

| | |
|------------------------------------|--|
| 63PM7567—Clear Yellow Pine. | Weight, per 100 lineal feet, 120 pounds |
| 63PM6663—Clear Sap Gum. | \$7.00 |

Window Stool



Window Stool. Size $1\frac{1}{8} \times 3\frac{5}{8}$ inches. Per 100 lineal feet, in random lengths.

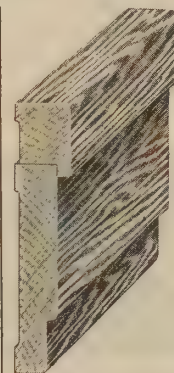
| | |
|------------------------------------|---|
| 63PM7713—Clear Yellow Pine. | Wt., per 100 lineal feet, 80 lbs. |
| 63PM6667—Clear Sap Gum. | Wt., per 100 lineal feet, 90 lbs. |
| 63PM7715—Clear Oak. | Wt., per 100 lineal feet, 100 lbs. |

Window Apron



Window Apron. Used under window stool to make a neat finish. Size, $\frac{3}{4} \times 3\frac{5}{8}$ inches. Per 100 lineal feet, in random lengths.

| | |
|------------------------------------|--|
| 63PM7721—Clear Yellow Pine. | Wt., per 100 lineal feet, 60 lbs. |
| 63PM6668—Clear Sap Gum. | Wt., per 100 lineal feet, 70 lbs. |
| 63PM7722—Clear Oak. | Wt., per 100 lineal feet, 75 lbs. |



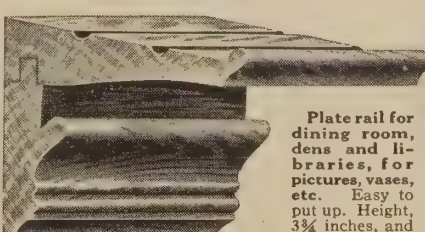
Craftsman Casing and Cap

Size, $\frac{3}{4} \times 3\frac{5}{8}$ in. Prices are per 100 lineal feet including two members.

63PM7313—Clear Yellow Pine. Weight, 100 lineal feet, 64 lbs... **\$3.80**

63PM7666—Clear Oak. Weight, 100 lineal feet, 80 lbs... **\$8.30**

Plate Rail



inches from wall. Made of 1-inch lumber dressed to 13-16 inch.

63PM7855—Clear Yellow Pine. Weight, 100 lineal feet, 128 pounds. Per foot... **8c**

63PM7854—Clear Oak. Weight, 100 lineal feet, 160 pounds. Per foot... **15c**

Shipped From Our Own Factory in OHIO,
Not Prepaid.

Bright, Clean Moldings

Made of Selected Clear Yellow Pine, Clear Sap Gum or Clear Oak. Molded smooth, free from blemishes. The best moldings money can buy. Yellow Pine moldings come in random lengths from 6 to 16 feet, oak from 8 to 12 feet, the majority of pieces being over 10 feet long. We charge 10 per cent extra for specified lengths. Write for special quotations on oak moldings over 12 feet long.

Cap Trim

Requires three members. A popular pattern. Prices are for 100 lineal feet in random lengths.

(1)

Cap Molding

Size, $\frac{1}{2} \times 2$ inches.

63PM7027—Clear Yellow Pine.

Weight, 100 lineal feet, 36 pounds.....

**Honor Bilt
MILLWORK**

\$3.45

63PM7692—Clear Oak.

Weight, 100 lineal feet, 45 pounds.....

6.20

(2)

Head Casing

Size, $\frac{3}{4} \times 4\frac{5}{8}$ inches

63PM7636—Clear Yellow Pine.

Weight, 100 lineal feet, 78 pounds.....

\$4.30

63PM7637—Clear Oak.

Weight, 100 lineal feet, 98 pounds.....

9.10

(3)

Fillet

Size, $\frac{1}{16} \times 1$ inch.

63PM7647—Clear Yellow Pine.

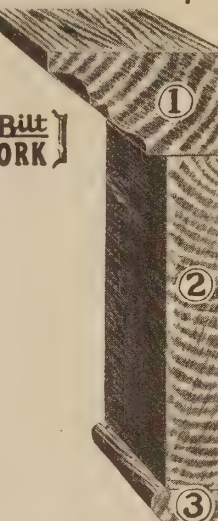
Weight, 100 lineal feet, 14 pounds.....

\$0.65

63PM7648—Clear Oak.

Weight, 100 lineal feet, 17 pounds.....

1.65



Hardwood Thresholds



Size, $\frac{5}{8} \times 3\frac{3}{4}$ inches.

63PM7890—Clear Birch Thresholds.

2 feet 9 inches long. Each.....

15c

3 feet 1 inch long. Each.....

15c

63PM7891—Clear Oak Thresholds.

2 feet 9 inches long. Each.....

17c

3 feet 1 inch long. Each.....

18c

Weight, each, 2 pounds.

Base Blocks

This design can be trimmed down to smaller sizes if desired. Be sure to state size when ordering. Weight, each, 1 pound.

63PM7754—Clear Yellow Pine.

Size, $4\frac{1}{2} \times 10 \times 1\frac{1}{4}$ inches.

Each.....

8c

Size, $5 \times 10 \times 1\frac{1}{4}$ inches.

Each.....

8c

63PM7755—Clear Oak.

Size, $4\frac{1}{2} \times 10 \times 1\frac{1}{4}$ inches.

Each.....

15c

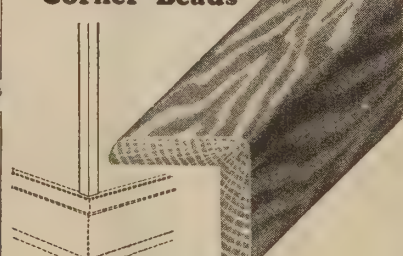
Size, $5 \times 10 \times 1\frac{1}{4}$ inches.

Each.....

15c



Corner Beads



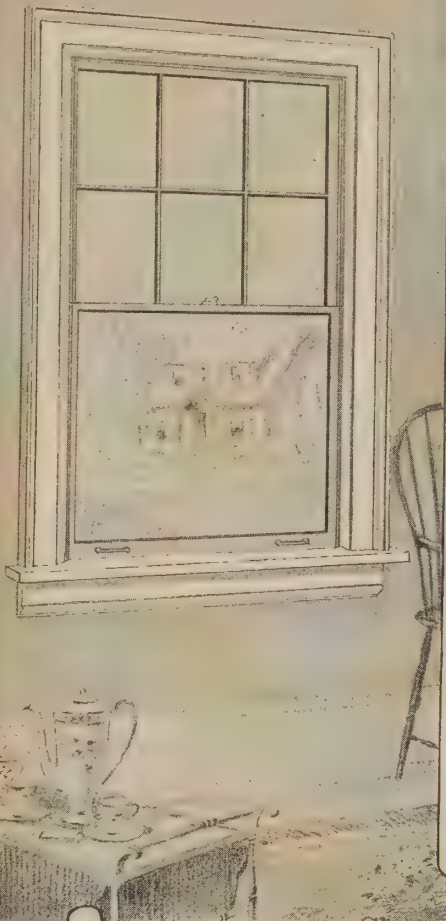
Protect the corners. Attractive and serviceable. Made of one piece. Made in one size only, $1\frac{3}{4} \times 1\frac{1}{2}$ inches. Prices are for each lineal foot in random lengths.

63PM7702—Clear Yellow Pine. Weight, 100 lineal feet, 40 lbs.....

4\frac{1}{2}c

63PM7703—Clear Oak. Weight, 100 lineal feet, 50 lbs.....

6c



Door and Window Trim Sets

All interior moldings needed to trim a door or window on one side. No waste, cut to convenient lengths, liberal allowance for trimming. Trimming and fitting must be done on the job. State size of door or window to be trimmed. If size wanted is not listed, allow the price of the next larger size. Made of Clear Yellow Pine. Will take paint and enamel readily, shipped in the white, not painted or varnished.

The window and door sets are made of colonial style moldings, illustrated below.

Sets consist of sufficient of each kind of molding necessary to trim a window or door on one side.

Casing is $\frac{3}{4}$ inch thick by $3\frac{5}{8}$ inches wide.

Backband is $1\frac{1}{8}$ inches thick by $1\frac{1}{8}$ inches wide.

Window stool is $1\frac{1}{8}$ inches thick by $3\frac{5}{8}$ inches wide.

Window apron is $\frac{3}{4}$ inch thick by $3\frac{5}{8}$ inches wide.

Stops will be included for 25¢ per set extra.

Shipped From Our Own Factory in OHIO,
Not Prepaid.

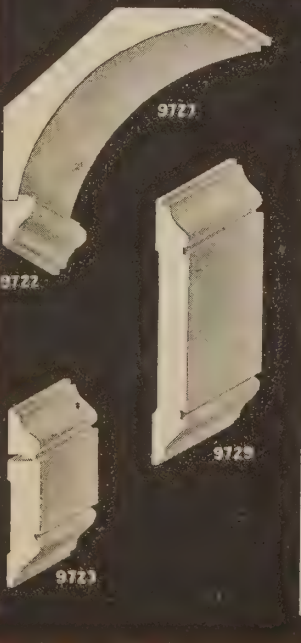
Colonial Trim for Doors

| Any Size Door Up to and Including | | Each Set, Consisting of Casing and Backband | | Shpg. Wt., Lbs. |
|-----------------------------------|--------|---|-----|-----------------|
| Width | Height | | | |
| Ft. | In. | Ft. | In. | |
| 2 | 0 | 6 | 0 | \$1.20 |
| 2 | 0 | 6 | 6 | 1.32 |
| 3 | 0 | 7 | 0 | 1.43 |
| 4 | 0 | 7 | 0 | 1.50 |
| 5 | 0 | 7 | 0 | 1.60 |

Colonial Trim for Windows

| Any Size Window Up to and Including | | Each Set, Consisting of Casing, Backband, Stool and Apron | | Shpg. Wt., Lbs. |
|-------------------------------------|--------|---|-----|-----------------|
| Width | Height | | | |
| Ft. | In. | Ft. | In. | |
| 2 | 0 | 3 | 10 | \$1.15 |
| 3 | 0 | 3 | 10 | 1.30 |
| 3 | 0 | 4 | 6 | 1.50 |
| 2 | 2 | 2 | 10 | 1.35 |
| 3 | 0 | 5 | 6 | 1.60 |

Clear Yellow Pine Colonial Design Moldings



Shipped in the white, without paint or varnish. Sold in random lengths, 8, 10 or 12 feet—most pieces being over 10 feet in length. Prices quoted are per 100 lineal feet in random length. For special lengths, add 10 per cent to price quoted for random lengths. Colonial four-member cove, includes numbers 63PM9726 ceiling or panel mold; 63PM9727 cove mold; 63PM9722, sub-mold; 63PM9728, picture mold. Order separately, see prices below.

63PM9726—Ceiling mold or panel mold when used for paneeling walls. Size, $\frac{3}{4} \times 1\frac{1}{8}$ in. Weight, per 100 lineal feet, 12 lbs. **72c**

63PM9727—Cove mold, size $1\frac{3}{4} \times 5\frac{1}{8}$ in. Weight, per 100 lineal feet, 135 lbs. **\$10.50**

63PM9722—Sub-mold, for cove, size, $\frac{3}{4} \times 1$ in. Weight, per 100 lineal ft., 20 lbs. **80c**

63PM9728—Picture mold, size, $\frac{3}{4} \times 1\frac{1}{8}$ in. Weight, per 100 lineal ft., 30 lbs. **\$1.30**

Door and Window Stops

| Size, Inches | | 63PM17776 | Wt. per 100 Lineal Ft., Lbs. |
|-----------------------------------|-------------|------------|------------------------------|
| $\frac{3}{4} \times 1\frac{1}{8}$ | For Windows | 65c | 9 |
| $\frac{3}{4} \times 1\frac{1}{8}$ | For Doors | 72c | 11 |

63PM9723—Two-Member Chair Rail. Size, including both members, $\frac{3}{4} \times 3\frac{1}{2}$ inches. Weight, per 100 lineal feet, 60 lbs., both members..... **\$3.28**

63PM9729—Mullion Casing, size, $\frac{3}{4} \times 5\frac{1}{4}$ in. Weight, per 100 lineal feet, 88 lbs. **\$4.85**

63PM7713—Window Stool, size, $1\frac{1}{8} \times 3\frac{1}{2}$ in. Weight, per 100 lineal feet, 80 lbs. **\$5.15**

63PM9719—Window Apron, size, $\frac{3}{4} \times 3\frac{1}{2}$ in. Weight, per 100 lineal feet, 64 lbs. **\$3.25**

63PM9720—Backband, size, $1\frac{3}{4} \times 1\frac{1}{8}$ in. Weight, per 100 lineal feet, 26 lbs. **\$3.25**

63PM9721—Casing, size, $\frac{3}{4} \times 3\frac{1}{2}$ inches. Weight, per 100 lineal feet, 64 lbs. **\$3.25**

Three-Member Base

63PM9722—Base Mold, size, $\frac{3}{4} \times 1$ inch. Weight, per 100 lineal feet, 18 lbs. **80c**

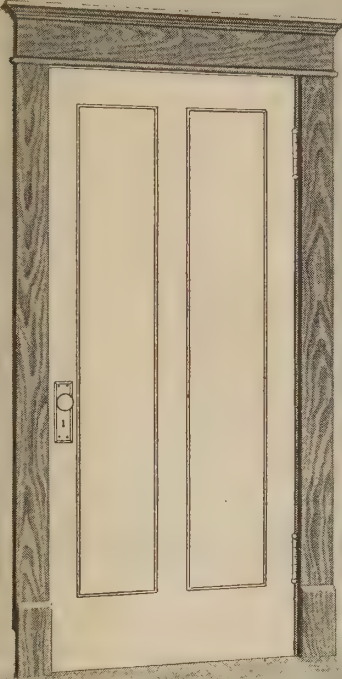
63PM7629—Base, size, $\frac{3}{4} \times 7\frac{1}{4}$ inches. Weight, per 100 lineal feet, 120 lbs. **\$6.90**

63PM7531—Carpet Strip, size, $\frac{3}{4} \times 3\frac{1}{2}$ inches. Weight, per 100 lineal feet, 14 pounds.... **65c**

Shipped From Our Own Factory in OHIO, Not Prepaid

Window and Door Trim

In Sets Ready to Nail in Place



Made of
Standard Size
Clear Yellow Pine or
Clear Oak Molding

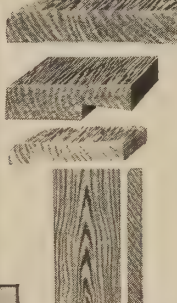
Sets consist of sufficient of each kind of molding Ready Cut and Fitted necessary to trim a door or window. Inside doors require two sets of trim and one set of stops. Outside doors require one set of trim and, if frame is rabbed, no stops. Windows require one set of trim and one set of stops.

SPECIFICATIONS

1 Cap molding is $1\frac{1}{8}$ inches thick by 2 inches wide. The ends are re-turned by machine at the factory. See illustration at bottom of page.



2 Head casing is $\frac{3}{4}$ inch thick by $4\frac{1}{8}$ inches wide.



3 Fillet is $\frac{1}{16}$ inch thick by 1 inch wide.

Side casing is $\frac{3}{8}$ inch thick by $4\frac{1}{4}$ inches wide.

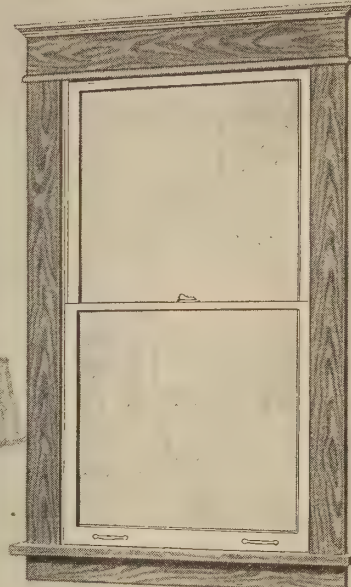


Window stool is $1\frac{1}{8}$ inches thick by $3\frac{1}{8}$ inches wide.

Window apron is $\frac{3}{4}$ inch thick by $3\frac{1}{8}$ inches wide.

Base blocks are $4\frac{1}{2}$ inches by 10 inches by $1\frac{1}{8}$ inches thick.

In ordering simply give the size of the door or window you want to trim and allow the price. In case the size you want is not shown, allow the price of the next larger size.



Prices of Ready Cut Trim Sets for Doors

| Any Size Up to and Including | | Each set, consisting of cap molding, head casing, fillet, side casing and base blocks. | | | |
|------------------------------|--------|--|-----------------|----------|-----------------|
| Width | Height | 63PM7590 | Shpg. Wt., Lbs. | 63PM7591 | Shpg. Wt., Lbs. |
| Ft. | In. | Ft. | In. | Ft. | In. |
| 2 | 8 | 6 | 8 | \$1.45 | 18 |
| 3 | 0 | 7 | 0 | 1.60 | 21 |
| 5 | 0 | 7 | 0 | 1.95 | 23 |
| 6 | 0 | 8 | 0 | 2.15 | 26 |
| 8 | 0 | 8 | 0 | 2.45 | 28 |

Mitered Stops for Door Sets Will Be Included With Any Clear Yellow Pine Sets for 25 Cents Extra, or With any Clear Oak Sets for 40 Cents Extra, per Opening.

THE MODERN MACHINE WAY

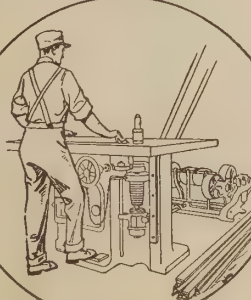


Illustration above shows cap molding with end molded on the solid wood. Being machine made, the cut is clear and true. Be up to date. Save money, time and labor; buy your trim already made, ready to nail in place.

Returning Ends of Cap by Machine — The Modern Way.

Shipped From Our Own Factory in OHIO, Not Prepaid



Figure it out for yourself. Our Ready Cut Trim saves the time and cost of sorting out, first the side casing, then head casing, then the stops and stool, etc. Also saves the cost of mitering the head casing and cap, the cost of sawing each and every piece and then sandpapering every piece by hand.

One contractor says he saves \$2.00 per opening by buying our Ready Cut Trim.

Buy your trim ready cut to exact measure, all ready to nail into place. Any carpenter or handy man can put it in place in a few moments.

Costs Time and Money to do it this way.

Prices of Ready Cut Trim Sets for Windows

| Any Size Up to and Including | | Each set, consisting of cap molding, head casing, fillet, side casing, stool and apron. | | | |
|------------------------------|--------|---|-----------------|----------|-----------------|
| Width | Height | 63PM7576 | Shpg. Wt., Lbs. | 63PM7578 | Shpg. Wt., Lbs. |
| Ft. | In. | Ft. | In. | Ft. | In. |
| 2 | 4 | 4 | 6 | \$1.45 | 19 |
| 2 | 4 | 5 | 2 | 1.55 | 20 |
| 2 | 10 | 5 | 6 | 1.75 | 21 |
| 3 | 4 | 5 | 10 | 2.00 | 25 |
| 3 | 8 | 6 | 2 | 2.25 | 29 |
| 4 | 0 | 6 | 6 | 2.30 | 34 |

Mitered Stops for Window Sets Will Be Included With Any Clear Yellow Pine Sets for 25 Cents Extra or With Any Clear Oak Sets for 40 Cents Extra, per Opening.

THE WASTEFUL HAND METHOD



The illustration above shows the usual method of mitering the end of cap molding. This does not make a good job, as it leaves a joint at the corner which is liable to open, revealing an unsightly crack.



Back Band Door and Window Trim

**Honor-Bilt
MILLWORK**

Back Band Trim Sets

With Round Edge Design Casing And Back Band

Made of Clear Yellow Pine, Clear Sap Gum or Clear Oak, carefully sanded. Standard full size moldings in no waste sets. All inside trim needed to trim door or window. These moldings are cut to convenient lengths with a liberal allowance for trimming. Trimming and fitting must be done on the job. Entire set is packed carefully. (See illustration below.)

Sets consist of sufficient of each kind of molding necessary to trim a door or window. Inside doors require two sets of trim and one set of stops. Outside doors require one set of trim and, if frame is rabbeted, no stops. Windows require one set of trim and one set of stops.

NOTICE—Circle, segment or gothic head door trim sets to trim any size door shown on page 12, can be furnished for \$3.60 more than the prices quoted for regular back band door trim sets priced on this page. When ordering, give regular catalog number and size of door trim wanted, and be sure to specify whether trim is for circle, segment or gothic head design door.

Specifications

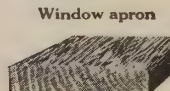
Back band, Round edge casing



Window stool



Window apron



Back Band Trim for Doors

With $\frac{5}{8}$ inch thick Casings (see specifications below). Clear Yellow Pine—Clear Sap Gum—Clear Oak.

Packed in dust proof cartons. Illustrated at the right. If wanted shipped tied in bundles, Not Cartoned, deduct 20 cents per set and be sure to mention Not Cartoned.

Prices quoted include trim for one side only.

Specifications

Head Casing $\frac{5}{8} \times 3\frac{1}{4}$ inches. Back Band $\frac{3}{4} \times 1\frac{1}{16}$ inch.

Side Casing $\frac{5}{8} \times 3\frac{1}{4}$ inches. Back Band $\frac{3}{4} \times 1\frac{1}{16}$ inch.

Stops not included in Price

| Any Size Trim for Door Up to and Including | | Each Set, consisting of Casing and Back Band as described above | | |
|--|------------|---|---------------|-----------|
| Width Ft. | Height In. | Clear Yellow Pine | Clear Sap Gum | Clear Oak |
| 2 | 8 | \$1.00 | \$1.35 | \$2.10 |
| 3 | 0 | 1.05 | 1.45 | 2.25 |
| 5 | 7 | 1.15 | 1.50 | 2.30 |
| 6 | 0 | 1.30 | 1.75 | 2.80 |
| 8 | 0 | 1.40 | 1.90 | 2.95 |

Back Band Trim for Doors

With $\frac{3}{4}$ inch thick Casings (see specifications below). Clear Yellow Pine—Clear Sap Gum—Clear Oak.

Packed in dust proof cartons. Illustrated at the right. If wanted shipped tied in Bundles, Not Cartoned, deduct 20 cents per set and be sure to mention Not Cartoned.

Prices quoted include trim for one side only.

Specifications

Head Casing $\frac{3}{4} \times 3\frac{1}{4}$ inches. Back Band $1\frac{1}{8} \times 1\frac{1}{16}$ inches.

Side Casing $\frac{3}{4} \times 3\frac{1}{4}$ inches. Back Band $1\frac{1}{8} \times 1\frac{1}{16}$ inches.

Stops not included in Price

| Any Size Trim for Door Up to and Including | | Each Set, consisting of Casing and Back Band as described above | | |
|--|------------|---|---------------|-----------|
| Width Ft. | Height In. | Clear Yellow Pine | Clear Sap Gum | Clear Oak |
| 2 | 8 | \$1.20 | \$1.65 | \$2.35 |
| 3 | 0 | 1.25 | 1.80 | 2.50 |
| 5 | 7 | 1.30 | 1.90 | 2.70 |
| 6 | 0 | 1.40 | 2.00 | 3.15 |
| 8 | 0 | 1.70 | 2.40 | 3.30 |

Notice—Door Stops are not included. These will be included with any size trim set for the following prices per set.
Clear Yellow Pine 25 cents per set Extra.
Clear Sap Gum 30 cents per set Extra.
Clear Oak 40 cents per set Extra.



Back Band Trim for Windows

With $\frac{5}{8}$ inch Casings (see specifications below). Clear Yellow Pine—Clear Sap Gum—Clear Oak.

Packed in dust proof cartons. Illustrated at the left. If wanted shipped tied in Bundles, Not Cartoned, deduct 20 cents per set and be sure to mention Not Cartoned.

Specifications

Head Casing $\frac{5}{8} \times 3\frac{1}{4}$ in. Side Casing $\frac{5}{8} \times 3\frac{1}{4}$ in. Apron $\frac{3}{4} \times 3\frac{1}{4}$.

Back Band $\frac{3}{4} \times 1\frac{1}{16}$ in. Stools $\frac{3}{4} \times 1\frac{1}{16}$.

Window Stop Included

| Any Size Trim for Window Up to and Including | | Each Set, Consisting of Casing, Back Band, Stool, Apron and Stops as described above | | |
|--|------------|--|---------------|-----------|
| Width Ft. | Height In. | Clear Yellow Pine | Clear Sap Gum | Clear Oak |
| 2 | 4 | \$1.00 | \$1.70 | \$2.65 |
| 2 | 5 | 1.00 | 1.80 | 2.85 |
| 2 | 6 | 1.00 | 2.00 | 3.15 |
| 3 | 4 | 1.45 | 2.25 | 3.40 |
| 3 | 5 | 1.55 | 2.35 | 3.65 |
| 3 | 6 | 1.60 | 2.45 | 3.85 |
| 4 | 0 | 1.60 | 2.45 | 3.85 |

Back Band Trim for Windows

With $\frac{3}{4}$ inch thick Casings (see specifications below). Clear Yellow Pine—Clear Sap Gum—Clear Oak.

Packed in dust proof cartons. Illustrated at the left. If wanted shipped tied in Bundles, Not Cartoned, deduct 20 cents per set and be sure to mention Not Cartoned.

Specifications

Head Casing $\frac{3}{4} \times 3\frac{1}{4}$ in. Stool $1\frac{1}{8} \times 3\frac{1}{4}$ in.

Side Casing $\frac{3}{4} \times 3\frac{1}{4}$ in. Apron $\frac{3}{4} \times 3\frac{1}{4}$.

Back Band $1\frac{1}{8} \times 1\frac{1}{16}$ in. Stools $\frac{3}{4} \times 1\frac{1}{16}$.

Window Stop Included

| Any Size Trim for Window Up to and Including | | Each Set, Consisting of Casing, Back Band, Stool, Apron and Stops as described above | | |
|--|------------|--|---------------|-----------|
| Width Ft. | Height In. | Clear Yellow Pine | Clear Sap Gum | Clear Oak |
| 2 | 4 | \$1.25 | \$1.95 | \$3.15 |
| 2 | 5 | 1.35 | 2.10 | 3.35 |
| 2 | 6 | 1.50 | 2.30 | 3.55 |
| 3 | 4 | 1.70 | 2.50 | 4.05 |
| 3 | 5 | 1.80 | 2.70 | 4.35 |
| 3 | 6 | 1.90 | 2.85 | 4.60 |

Notice—Twin, Triple or Quadruple Trim Set. Figure price of single window trim set of same size window and multiply by two, three or four.

Shipped From Our Own Factory in OHIO, Not Prepaid

Door and Window Trim Sets

Honor Bilt
MILLWORK

Round Edge Interior Trim Sets

Made of Clear Yellow Pine molding. Cut to convenient lengths, fitting to be done on the job.

In ordering, give the size of the door or the window to be trimmed, and we will send all the moldings needed.

If you do not find the size you want listed, allow the price of the next larger size.

These trim sets are big bargains at the prices listed.

Sets consist of sufficient of each kind of molding necessary to trim a window or a door one side. Inside doors require no set of stool and one set of stops. Outside doors need one set of trim and, if frame is rebated, no stops. Windows require one set of trim and one set of stops. Stops are not included in the price of door or window trim sets. Stops will be included for 25¢ per set extra. Shipped carefully bundled.

**70¢
Per Set
and Up
Not
Prepaid**

Specifications:

- CASING** Round edge head and side casing is $\frac{3}{4}$ inch thick by $3\frac{1}{2}$ inches wide.
- STOOL** Window stool is $1\frac{1}{2}$ inches thick by $3\frac{1}{2}$ inches wide.
- APRON** Window apron is $\frac{3}{4}$ inch thick by $3\frac{1}{2}$ inches wide.
- Base blocks are $1\frac{1}{4} \times 3\frac{1}{2} \times 10$ inches.

Trim Sets for Doors

| Any Size Up to and Including | | Each Set Includes Head Casing, Side Casing and Base Blocks. | | Shpg. Wt., Lbs. |
|------------------------------|--------|---|-------------------|-----------------------|
| Width | Height | 63PM9452 | Clear Yellow Pine | |
| Feet | In. | Feet | In. | |
| 2 | 0 | 6 | 0 | 70¢ |
| 2 | 8 | 6 | 8 | 77¢ |
| 3 | 0 | 7 | 0 | 80¢ |
| 4 | 0 | 7 | 0 | 84¢ |
| 5 | 0 | 7 | 0 | 88¢ |
| | | | | 25 |

Trim Sets for Windows

| Any Size Up to and Including | | Each Set Includes Head Casing, Side Casing Stool and Apron. | | Shpg. Wt., Lbs. |
|------------------------------|--------|---|-------------------|-----------------------|
| Width | Height | 63PM9453 | Clear Yellow Pine | |
| Feet | In. | Feet | In. | |
| 2 | 0 | 3 | 10 | 71¢ |
| 3 | 0 | 3 | 10 | 84¢ |
| 3 | 0 | 4 | 6 | 87¢ |
| 2 | 2 | 4 | 10 | 81¢ |
| 3 | 0 | 5 | 6 | 94¢ |
| | | | | 26 |

Shipped From Our Own Factory in OHIO, Not Prepaid



Standard Trim

With Round Edge Casing

Made of Clear Yellow Pine, standard size moldings in no waste sets. All inside trim needed to trim door or window. These moldings are cut to convenient lengths with a liberal allowance for trimmings. (Not Ready-Cut. For Ready-Cut Trim Sets see page 41). Trimming and fitting must be done on the job. Sent out carefully bundled. If the size you want is not shown allow the price of the next larger size.

Specifications:

CAP Cap molding is $1\frac{1}{2}$ inches thick by 2 inches wide.

HEAD CASING Head casing is $\frac{3}{4}$ inch thick by $4\frac{1}{8}$ inches wide.

FILLET Fillet is $\frac{1}{2}$ inch thick by 1 inch wide.

CASING Round edge side casing is $\frac{3}{4}$ inch thick by $3\frac{1}{2}$ inches wide.

STOOL Window stool is $1\frac{1}{2}$ inches thick by $3\frac{1}{2}$ inches wide.

APRON Window apron is $\frac{3}{4}$ inch thick by $3\frac{1}{2}$ inches wide.

Base blocks are $1\frac{1}{4} \times 3\frac{1}{2} \times 10$ inches. Stops Will Be Included for 25 Cents per Set Extra

Standard Trim for Doors

| Any Size Door Up to and Including | | Each Set, Consisting of Cap Molding, Head Casing, Fillet, Side Casing, and Base Blocks | | 63PM5580 Clear Yellow Pine | Shpg. Wt., Lbs. |
|-----------------------------------|--------|--|--------|----------------------------------|--------------------|
| Width | Height | Width | Height | | |
| Feet | Inches | Feet | Inches | | |
| 2 | 0 | 6 | 0 | \$0.84 | 18 |
| 2 | 8 | 6 | 8 | 1.06 | 21 |
| 3 | 0 | 7 | 0 | 1.08 | 23 |
| 4 | 0 | 7 | 0 | 1.15 | 26 |
| 5 | 0 | 7 | 0 | 1.26 | 28 |

Standard Trim for Windows

| Any Size Window Up to and Including | | Each Set, Consisting of Cap Molding, Head Casing, Fillet, Side Casing, Stool and Apron | | 63PM5581 Clear Yellow Pine | Shpg. Wt., Lbs. |
|-------------------------------------|--------|--|--------|----------------------------------|--------------------|
| Width | Height | Width | Height | | |
| Feet | Inches | Feet | Inches | | |
| 2 | 0 | 3 | 10 | \$0.86 | 19 |
| 3 | 0 | 3 | 10 | 1.05 | 20 |
| 3 | 0 | 4 | 6 | 1.12 | 21 |
| 2 | 2 | 4 | 10 | 1.06 | 25 |
| 3 | 0 | 5 | 6 | 1.19 | 29 |

Shipped From Our Own Factory in OHIO, Not Prepaid

Inside Door Jambs [Honor Bilt] MILLWORK

Made of Clear Yellow Pine, Clear Sap Gum or Oak. Carpenters and contractors cannot afford to make door jambs when high grade jambs such as these can be had at such low prices. The side jambs are dadoed for head jamb, which fits into this dado perfectly. All jambs are surfaced and sanded, ready for finishing.

IMPORTANT—The jamb is $3\frac{1}{4} \times 5\frac{1}{4}$ inches. If wanted wider than $5\frac{1}{4}$ inches add for each additional inch in width or fraction thereof, 40 cents for clear Yellow Pine, 55 cents for Clear Sap Gum and 70 cents per inch for clear Oak.

| SIZES | | | | |
|--------|-------|------------------------|-------|---------------|
| Width | | Height | | |
| 2 ft. | 8 in. | 6 ft. or smaller | 8 in. | \$0.95 |
| 3 ft. | | 7 ft. or smaller | | 1.05 |
| 5 ft. | | 7 ft. or smaller | | 1.17 |
| 10 ft. | | 8 ft. or smaller | | 1.55 |
| | | | | 2.50 |
| | | | | 3.10 |

FOR OUTSIDE DOOR FRAME SEE PAGES 34 AND 36.

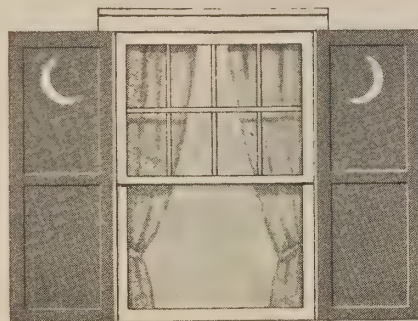
Inside Rabbeted Door Jambs for $1\frac{3}{8}$ or $1\frac{3}{4}$ -Inch Doors



Made of Clear Yellow Pine or Clear Oak. Packed to Secure Lowest Transportation Rates. Easily Put Together. Securely Bundled.

63PM8166—Clear Yellow Pine. Per linear foot..... **12c**
63PM8167—Clear Oak. Per linear foot..... **23c**

State if jamb is wanted with single or double rabbet; also give thickness of door. If wanted in special lengths add 15 per cent to prices quoted.



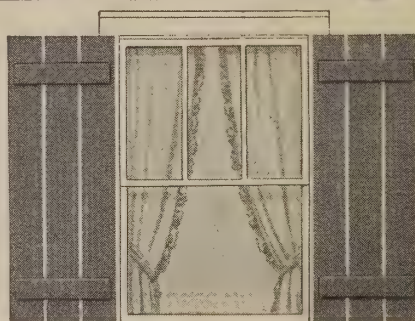
Colonial Shutters



Colonial and Batten Shutters

Our Window Shutters for two, four, eight and twelve-light windows are furnished in either colonial or Batten style. Made of Clear Cypress, $1\frac{1}{8}$ inches thick. Come in pairs accurately cut to fit standard sizes of windows. For prices of intermediate sizes not shown, use price of the next larger size.

Colonial Shutters illustrated at left are made in two-panel design, and are furnished with either crescent, clover or urn figure in top panel. Be sure to state which is wanted. Unless otherwise requested Colonial shutters will be furnished with crescent figure in top panel. Batten Shutters are illustrated at the right.



Batten Shutters

Shutters are made to your order. Allow about 15 days. Shutters are the same width as window of corresponding glass size, and are 1 inch longer. This additional inch is to take care of the pitch of your sill in frame and can be cut off if necessary.

Price Tables for Colonial Design Shutters

| 63PM581—Colonial Shutters, for two-light windows. | | | | | | |
|---|-----------------|----|--------------------|-------------------|---------|---------|
| Size of Glass in Windows | Size of Opening | | Per Pair | Wt. lbs. per pair | Ft. In. | Ft. In. |
| 20x20 | 2 | 0 | 3 11 $\frac{1}{2}$ | \$3.90 | 13 | |
| 20x24 | 2 | 0 | 4 7 $\frac{1}{2}$ | 4.65 | 15 | |
| 24x20 | 2 | 4 | 3 11 $\frac{1}{2}$ | 4.70 | 14 | |
| 24x24 | 2 | 4 | 4 7 $\frac{1}{2}$ | 4.95 | 16 | |
| 24x26 | 2 | 4 | 4 11 $\frac{1}{2}$ | 5.10 | 17 | |
| 24x28 | 2 | 4 | 5 5 $\frac{1}{2}$ | 5.30 | 18 | |
| 24x30 | 2 | 4 | 5 5 $\frac{1}{2}$ | 5.50 | 19 | |
| 24x32 | 2 | 4 | 5 5 $\frac{1}{2}$ | 5.70 | 20 | |
| 24x36 | 2 | 4 | 6 11 $\frac{1}{2}$ | 6.90 | 18 | |
| 24x38 | 2 | 6 | 6 11 $\frac{1}{2}$ | 7.15 | 19 | |
| 24x40 | 2 | 6 | 7 3 $\frac{1}{2}$ | 7.40 | 20 | |
| 24x42 | 2 | 6 | 7 3 $\frac{1}{2}$ | 7.65 | 21 | |
| 24x44 | 2 | 6 | 7 3 $\frac{1}{2}$ | 7.90 | 22 | |
| 24x46 | 2 | 6 | 7 3 $\frac{1}{2}$ | 8.15 | 23 | |
| 24x48 | 2 | 6 | 7 3 $\frac{1}{2}$ | 8.40 | 24 | |
| 28x24 | 2 | 8 | 4 11 $\frac{1}{2}$ | 5.50 | 19 | |
| 28x26 | 2 | 8 | 4 11 $\frac{1}{2}$ | 5.70 | 20 | |
| 28x28 | 2 | 8 | 5 3 $\frac{1}{2}$ | 5.85 | 21 | |
| 28x30 | 2 | 8 | 5 3 $\frac{1}{2}$ | 6.00 | 22 | |
| 30x24 | 2 | 10 | 4 7 $\frac{1}{2}$ | 5.60 | 20 | |
| 30x26 | 2 | 10 | 4 11 $\frac{1}{2}$ | 5.70 | 21 | |
| 30x28 | 2 | 10 | 5 3 $\frac{1}{2}$ | 6.10 | 22 | |
| 30x30 | 2 | 10 | 5 3 $\frac{1}{2}$ | 6.45 | 23 | |

| 63PM583—Colonial Shutters, for eight-light windows. | | | | | | |
|---|-----------------|----|-------------------|-------------------|---------|---------|
| Size of Glass in Windows | Size of Opening | | Per Pair | Wt. lbs. per pair | Ft. In. | Ft. In. |
| 9x12 | 1 | 11 | 4 7 $\frac{1}{2}$ | \$4.60 | 15 | |
| 10x12 | 2 | 1 | 4 7 $\frac{1}{2}$ | 4.65 | 16 | |
| 10x14 | 2 | 1 | 5 3 $\frac{1}{2}$ | 5.10 | 18 | |
| 12x14 | 2 | 1 | 5 3 $\frac{1}{2}$ | 5.30 | 22 | |

| 63PM582—Colonial Shutters, for four-light windows. | | | | | | |
|--|-----------------|---|--------------------|-------------------|---------|---------|
| Size of Glass in Windows | Size of Opening | | Per Pair | Wt. lbs. per pair | Ft. In. | Ft. In. |
| 10x20 | 2 | 1 | 3 11 $\frac{1}{2}$ | \$3.90 | 14 | |
| 10x24 | 2 | 1 | 4 7 $\frac{1}{2}$ | 4.65 | 16 | |
| 12x20 | 2 | 5 | 3 11 $\frac{1}{2}$ | 4.70 | 14 | |
| 12x24 | 2 | 5 | 4 7 $\frac{1}{2}$ | 4.95 | 16 | |
| 12x28 | 2 | 5 | 5 3 $\frac{1}{2}$ | 5.30 | 19 | |
| 14x24 | 2 | 9 | 4 7 $\frac{1}{2}$ | 5.30 | 19 | |
| 14x28 | 2 | 9 | 5 3 $\frac{1}{2}$ | 5.85 | 22 | |
| 14x30 | 2 | 9 | 5 3 $\frac{1}{2}$ | 6.40 | 23 | |

| 63PM584—Colonial Shutters, for twelve-light windows. | | | | | | |
|--|-----------------|--------------------|--------------------|-------------------|---------|---------|
| Size of Glass in Windows | Size of Opening | | Per Pair | Wt. lbs. per pair | Ft. In. | Ft. In. |
| 8x10 | 2 | 4 1 $\frac{1}{2}$ | 3 11 $\frac{1}{2}$ | \$4.70 | 14 | |
| 9x12 | 2 | 4 1 $\frac{1}{2}$ | 4 7 $\frac{1}{2}$ | 5.30 | 16 | |
| 10x12 | 2 | 10 1 $\frac{1}{2}$ | 4 7 $\frac{1}{2}$ | 5.60 | 20 | |

Shipped From Our Own Factory in OHIO, Not Prepaid

C543

Finest Grade

95¢
AND UP

$3\frac{1}{4} \times 5\frac{1}{4}$

STOP

Detail of inside door jamb; stop not included in prices of jambs. If stops are wanted—add 25 cents per set for Yellow Pine, 30 cents for Clear Sap Gum or 45 cents per set for Oak, and mark your order accordingly.

Sanded
as Smooth as
Glass

For each lineal foot of material jambs will weigh about as follows: Clear Oak, $1\frac{1}{2}$ pounds; Clear Yellow Pine, 1 pound. Clear Sap Gum $1\frac{1}{4}$ lbs.

Price Tables for Batten Design Shutters

| 63PM585—Batten Shutters, for two-light windows. | | | | | | |
|---|-----------------|----|--------------------|-------------------|---------|---------|
| Size of Glass in Windows | Size of Opening | | Per Pair | Wt. lbs. per pair | Ft. In. | Ft. In. |
| 20x20 | 2 | 0 | 3 11 $\frac{1}{2}$ | \$2.65 | 13 | |
| 20x24 | 2 | 0 | 4 7 $\frac{1}{2}$ | 2.95 | 15 | |
| 24x20 | 2 | 4 | 11 $\frac{1}{2}$ | 3.20 | 14 | |
| 24x24 | 2 | 4 | 11 $\frac{1}{2}$ | 3.50 | 15 | |
| 24x26 | 2 | 4 | 11 $\frac{1}{2}$ | 3.95 | 17 | |
| 24x28 | 2 | 4 | 11 $\frac{1}{2}$ | 4.35 | 18 | |
| 24x30 | 2 | 4 | 5 3 $\frac{1}{2}$ | 4.45 | 19 | |
| 26x26 | 2 | 6 | 4 11 $\frac{1}{2}$ | 4.25 | 18 | |
| 26x28 | 2 | 6 | 5 3 $\frac{1}{2}$ | 4.75 | 19 | |
| 28x24 | 2 | 8 | 4 11 $\frac{1}{2}$ | 4.25 | 20 | |
| 28x26 | 2 | 8 | 5 3 $\frac{1}{2}$ | 5.05 | 21 | |
| 28x28 | 2 | 8 | 5 3 $\frac{1}{2}$ | 5.45 | 22 | |
| 30x24 | 2 | 10 | 4 11 $\frac{1}{2}$ | 4.70 | 21 | |
| 30x26 | 2 | 10 | 5 3 $\frac{1}{2}$ | 5.05 | 22 | |
| 30x28 | 2 | 10 | 5 3 $\frac{1}{2}$ | 5.15 | 22 | |
| 30x30 | 2 | 10 | 5 3 $\frac{1}{2}$ | 5.25 | 23 | |

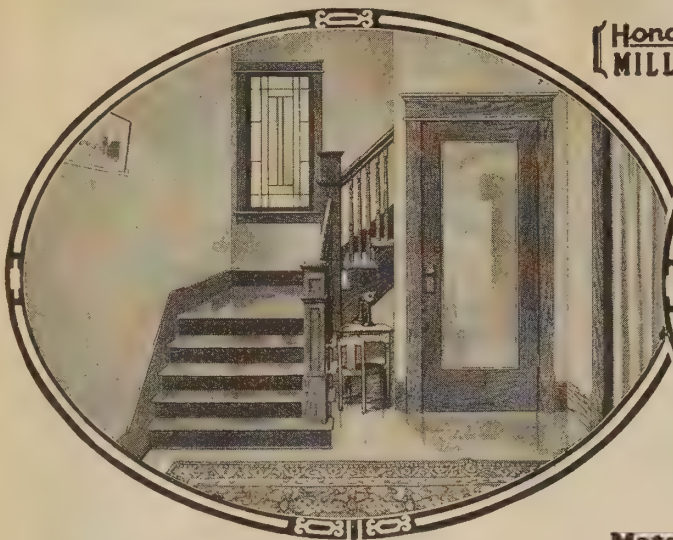
| 63PM587—Batten Shutters, for eight-light windows. | | | | | | |
|---|-----------------|--------------------|--------------------|-------------------|---------|---------|
| Size of Glass in Windows | Size of Opening | | Per Pair | Wt. lbs. per pair | Ft. In. | Ft. In. |
| 8x10 | 2 | 4 1 $\frac{1}{2}$ | 3 11 $\frac{1}{2}$ | \$2.90 | 15 | |
| 9x12 | 2 | 7 1 $\frac{1}{2}$ | 4 7 $\frac{1}{2}$ | 3.00 | 16 | |
| 10x12 | 2 | 10 1 $\frac{1}{2}$ | 4 7 $\frac{1}{2}$ | 4.20 | 20 | |
| 9x12 | 2 | 1 | 4 7 $\frac{1}{2}$ | 4.50 | 22 | |
| 10x12 | 2 | 5 | 3 $\frac{1}{2}$ | 4.50 | 22 | |

| 63PM588—Batten Shutters, for twelve-light windows. | | | | | | |
|--|-----------------|--------------------|--------------------|-------------------|---------|---------|
| Size of Glass in Windows | Size of Opening | | Per Pair | Wt. lbs. per pair | Ft. In. | Ft. In. |
| 8x12 | 2 | 4 1 $\frac{1}{2}$ | 3 11 $\frac{1}{2}$ | \$3.30 | 14 | |
| 8x12 | 2 | 4 1 $\frac{1}{2}$ | 4 7 $\frac{1}{2}$ | 3.70 | 16 | |
| 9x12 | 2 | 7 1 $\frac{1}{2}$ | 4 7 $\frac{1}{2}$ | 3.80 | 18 | |
| 10x12 | 2 | 10 1 $\frac{1}{2}$ | 4 7 $\frac{1}{2}$ | 5.10 | 20 | |

SEARS, ROEBUCK AND CO.

Complete Stairways

Honor Built
MILLWORK



\$39.65 And Up
Not Prepaid

FOR THIS COMPLETE STAIRWAY
Clear Yellow Pine Clear Oak
63PM46 63PM47

Material

Made of absolutely clear stock. Carefully smoothed and sanded.

The prices quoted on this page include all the Newels, Rails, Steps, Risers, String Boards, Balusters and Moldings to build these stairs of the best grade of oak, birch or yellow pine, as listed. Give catalog number of design wanted and state size. 3-foot 5-inch treads and risers used in all designs shown. This makes width of stairway 3 feet 6 inches.

\$50.75 And Up
Not Prepaid

FOR THIS COMPLETE STAIRWAY
Clear Yellow Pine Clear Oak
63PM42 63PM43

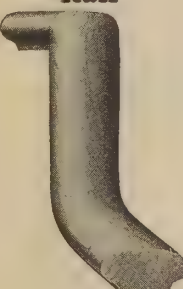
| | | 63PM46 | 63PM47 |
|------------------------|---------|----------------------------|--------------------|
| | | Clear Yellow Pine Complete | Clear Oak Complete |
| Height, Floor to Floor | 9 feet | \$39.65 | \$64.75 |
| | 9 feet | 41.25 | 67.70 |
| | 10 feet | 42.80 | 70.65 |
| | 10 feet | 44.40 | 73.55 |

| | | 63PM42 | 63PM43 |
|------------------------|---------|----------------------------|--------------------|
| | | Clear Yellow Pine Complete | Clear Oak Complete |
| Height, Floor to Floor | 9 feet | \$50.75 | \$78.50 |
| | 9 feet | 53.25 | 83.90 |
| | 10 feet | 55.60 | 88.65 |
| | 10 feet | 57.95 | 92.95 |

Important

Right or Left Hand Turn.
Be sure to say whether you want your stairs to turn to the right or left going up. Illustrations above show right hand turn.

Gooseneck Rail



Made to your order, not carried in stock, allow about 15 days. Used to connect rise in rail with level rail. Size, $1\frac{1}{8} \times 3\frac{3}{8}$ inches. Matches our regular stock Colonial Stair Rail, 63PM8375, illustrated and priced on page 47. When ordering be sure to state rise and run of stairs.

63PM9715—Clear Birch Gooseneck.

Write for price.

Easement Turnout Rail Right or Left

Made to your order, not carried in stock—allow about 15 days. Used to continue rise of rail from stair landing. Size, $1\frac{1}{8} \times 3\frac{3}{8}$ inches. Matches our regular stock Colonial Stair Rail, 63PM8375, illustrated and priced on page 47.

Be sure to state radius wanted; also rise and run of stairs.

63PM9713—Clear Birch Easement Turnout, right hand. Write for Price.

63PM9714—Clear Birch Easement Turnout, left hand. Write for Price.

Clear Birch Colonial Stairs

Materials furnished for Colonial Stairway, illustrated above, include starting newel, landing newel, steps, risers, nosing, moldings, string boards, rails, starting newel cap and easement, gooseneck, stair bolts and balusters. Made of clear Birch, carefully smoothed and sanded. Furnished in the white, not painted or varnished.

Made to your order, not carried in stock. Allow about 15 days.

| Catalog No. | Height, Floor to Floor | Price |
|-------------|------------------------|-------|
| | Ft. | In. |
| 63PM49 | 9 | 0 |
| 63PM49 | 9 | 6 |
| 63PM49 | 10 | 0 |
| 63PM49 | 10 | 6 |

Level Quarter Turnrail

Made to your order, not carried in stock—allow about 15 days. Used around wellhole on second floor. Size, $1\frac{1}{8} \times 3\frac{3}{8}$ inches. Matches our regular stock Colonial Stair Rail, 63PM8375, illustrated and priced on page 47. Be sure to state radius wanted.

63PM9712—Clear Birch Level Quarter Turn. Write for Price.

Shipped From Our Own Factory in OHIO, Not Prepaid

**Honor Built
MILLWORK**

Built-Up Stair Newels

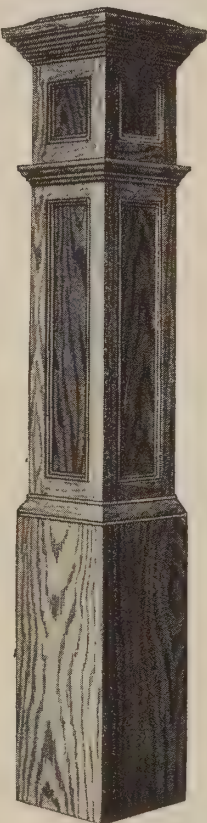
**Honor Built
MILLWORK**

**Well Pleased
Saved \$150.00**

I received my order in very fine condition, and I am pleased with everything. Every one says it's the nicest lumber they ever saw around here, and I am saving just one hundred and fifty dollars.

HENRY G. NYCE

Address furnished on request.



Starting Newels

63PM8309—Clear

Yellow Pine.

\$5.20

63PM8308—Clear
Oak.....**\$6.15**

This paneled newel has shaft 6 inches square. Base, 8 inches square, 18 inches high. Height of post, 4 feet. Paneled on four sides below and on three sides above.

Angle Newels

63PM8398

Clear Yellow Pine.

\$3.25

63PM8399

Clear Oak **\$3.85**

Shaft is 5 inches square. Length of newel is 5 feet 6 inches.



Colonial Newels

Starting Newel

Base of Colonial design starting newel, 4 1/2 inches square, diminishing slightly in width from bottom to top. Height of post, 3 feet 2 inches. The cap for this newel is illustrated separately on page 43.

63PM8330

Clear Birch.

Write for price.

Angle Newel

Colonial design angle newel is the same design as starting newel, illustrated above, except that the base is 3 1/2 inches wide and post is 5 feet 6 1/2 inches high.

63PM8331

Clear Birch.

Write for price.



Starting Newels

63PM8305—Clear

Yellow Pine.

\$4.25

63PM8304—Clear
Oak.....**\$5.30**

63PM8301—Clear
Birch.....**\$5.25**

Size of shaft, 6 inches square. Base, 8 inches square and 18 inches high. Height of post, 4 feet.



Angle Newels

63PM8321

Clear Yellow
Pine.....**\$3.60**

63PM8320

Clear Oak.**\$4.25**

63PM8307

Clear Birch
\$4.20

The shaft is 5 inches square. Length, 5 feet 6 inches (not measuring the ornament at bottom).

Shipped From Our Own Factory in OHIO, Not Prepaid

SEARS, ROEBUCK AND CO.

**Saved \$100.00
on a \$540.00 Order**

The material I got from you was A No. 1, and I saved \$100.00 on a \$540.00 order. I would be glad to show this material to anybody and give the full details about your prompt service and good prices.

A. P. McGOWAN
Address furnished on request.

High Grade Stair Material

[Honor Built
MILLWORK]

Made of CLEAR YELLOW PINE, CLEAR OAK or CLEAR BIRCH Carefully Sanded

Stair Rail



Size, $2\frac{1}{2} \times 3\frac{1}{2}$ Inches

The best designed Stair Rail for all purposes. One side of rail is designed to fit the ends of the fingers. Rail is plowed for $1\frac{3}{4}$ and $1\frac{1}{2}$ -inch balusters. Loose fillet strip must be ordered separately. State whether wanted for $1\frac{3}{4}$ or $1\frac{1}{2}$ -inch balusters.

Stair Rail Without Fillet

| | |
|------------------------------------|-----|
| 63PM8351—Clear Yellow Pine. | 25c |
| Per foot. | 25c |
| 63PM8350—Clear Oak. Per foot. | 40c |
| 63PM8349—Fillet to Match. Per foot | 2c |

Colonial Stair Rail



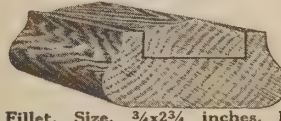
Size, $1\frac{5}{8} \times 3\frac{3}{8}$ Inches

Colonial design of Stair Rail is now becoming very popular.

63PM8359—Clear Yellow Pine.

| | |
|---------------------------------|-----|
| Per foot. | 15c |
| 63PM8358—Clear Oak. Per foot. | 25c |
| 63PM8375—Clear Birch. Per foot. | 24c |

Shoe Rail



With Fillet. Size, $3\frac{3}{4} \times 2\frac{3}{4}$ inches. Rabbeted for $1\frac{3}{4}$ -inch or $1\frac{1}{2}$ -inch Balusters.

63PM8353—Clear Yellow Pine.

| | |
|-------------------------------|----|
| Per foot. | 6c |
| 63PM8352—Clear Oak. Per foot. | 9c |

Round Hand Rail



Size, $1\frac{5}{8}$ Inches

The Hand Rail shown in illustration is used on closed stairway construction, being secured to the wall with our wall rosettes and hand rail brackets.

63PM8357—Clear Yellow Pine. Per 100 linear feet.

| | |
|--|-------|
| 63PM8354—Clear Oak. Per 100 linear feet. | 1.00 |
| 63PM8352—Clear Oak. Per foot. | 14.00 |

Wall Rosettes

This Rosette or Plate is used at the end of the rail where it leads against a wall and the center portion is large enough to receive our big rail $3\frac{3}{4}$ inches wide or to receive our hand rail brackets shown below.

63PM8360—Clear Yellow Pine. Each.

63PM8361—Clear Oak. Each.

63PM8384—Clear Birch. Each.

63PM8369—Clear Birch. Each.

Hand Rail Brackets

These Hand Rail Brackets are used to support our round hand rails. The brackets have an adjustable clip which can be set to receive a railing at any angle. With their use the center of the rail will be about $2\frac{1}{2}$ inches from the wall. Furnished in antique copper finish. Weight, each, about 1 pound.

63PM8369

Each. \$0.23

Per dozen. 2.75

Shipped from Our Own Factory in OHIO. Not Prepaid.

Stair rail and string board shipped in random lengths from 8 to 12 feet. Write for special quotations on oak over 12 feet long.

Treads and Risers

Tongued and grooved treads and risers make a rigid construction and do not permit the treads to pull away from the risers or show open joints. Will not creak.

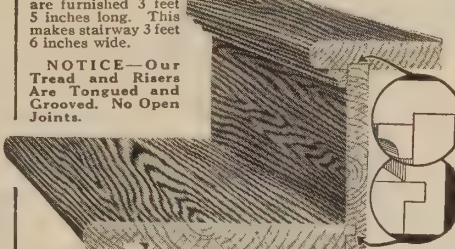
Sizes quoted provide for a $9\frac{1}{4}$ -in. run and a $7\frac{1}{4}$ -in. rise.

Stair Treads weigh about $3\frac{1}{2}$ pounds each lineal foot.

Risers, about $1\frac{1}{2}$ lbs.

Treads and risers are furnished 3 feet 5 inches long. This makes stairway 3 feet 6 inches wide.

NOTICE—Our Tread and Risers Are Tongued and Grooved. No Open Joints.



Stair Treads Each

63PM8282—Clear Yellow Pine. $11\frac{1}{4} \times 11$ in. \$0.65

63PM8281—Clear Oak. $11\frac{1}{4} \times 11$ inches. 1.35

63PM8283—Clear Birch. $11\frac{1}{4} \times 11$ inches. 1.30

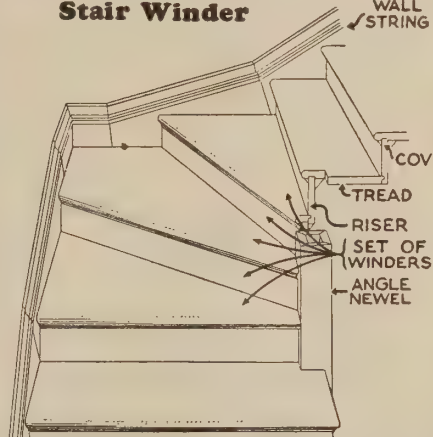
Stair Risers

63PM8286—Clear Yellow Pine. $\frac{3}{4} \times 7\frac{1}{4}$ in. .30

63PM8285—Clear Oak. $\frac{3}{4} \times 7\frac{1}{4}$ inches... .60

63PM8287—Clear Birch. $\frac{3}{4} \times 7\frac{1}{4}$ inches. .59

Stair Winder



In ordering winders be sure to state whether you want them to turn to the right or to the left as you go upstairs. For instance, winders shown in sketch above are right hand winders. If you want them to turn in the opposite direction, order left hand winders. Winders weigh about 90 lbs. per set.

Stair Winders

63PM8277—Clear Yellow Pine, set of 3 with 2 risers. \$6.20

63PM8276—Clear Oak, set of 3 with 2 risers. 8.00

63PM8278—Clear Birch, set of 3 with 2 risers. 7.95

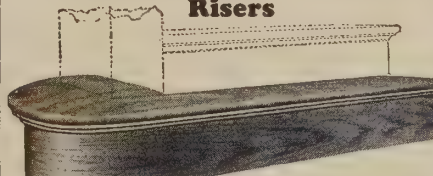
Stair Cove

63PM7817— $\frac{3}{4} \times \frac{3}{8}$ inch, Clear Yellow Pine. Per 100 feet.

63PM7819— $\frac{3}{4} \times \frac{3}{8}$ inch, Clear Oak. Per 100 feet. 1.75

63PM7820— $\frac{3}{4} \times \frac{3}{8}$ inch, Clear Birch. Per 100 feet. 1.70

Half Circle End Treads and Risers



Very carefully manufactured and give an attractive finish and appearance to any flight of stairs. When ordering be sure to state whether the circle end is at the right hand or left hand side going up the stairs. The picture shows a left hand end. If you want the circle on the other end, be sure your order reads right hand. Weight, each, about 55 pounds.

For Stairs 3 Ft.

5 Inches or Less

63PM7822—Clear Yellow Pine. Each. \$7.80

63PM7821—Clear Oak. Each. 8.65

63PM7826—Clear Birch. Each. 8.60

Shipped From Our Factory in OHIO. Not Prepaid

Landing Tread



Size, $1\frac{1}{8} \times 3\frac{1}{4}$ Inches

Used on the top landing of stairs and platforms. Weight, each, about 5 pounds.

| | |
|-----------------------------|-----------------|
| 63PM8258—Clear Yellow Pine. | 3 Ft. 5 In. 20c |
| 63PM8257—Clear Oak. | 42c |
| 63PM8259—Clear Birch. | 41c |

Return Nosing

Size, $1\frac{1}{8} \times 1\frac{1}{4}$ Inches. Weight, per lineal foot, about 4 ounces.

| | |
|-----------------------------|----------------------------------|
| 63PM8294—Clear Yellow Pine. | Per Lineal Ft. 2 $\frac{1}{2}$ c |
| 63PM8293—Clear Oak. | 5 $\frac{1}{2}$ c |
| 63PM8295—Clear Birch. | 5 $\frac{1}{2}$ c |

String Boards

We carry in stock 4 designs of string boards. Each design matches perfectly our 4 designs of base illustrated on pages 38 and 39.

O. G. Member Stringer. Illustrated at the left $\frac{3}{4} \times 1$ in. matches O. G. design base 63P7557 page 39.

63PM9636—Yellow Pine Stringer $\frac{3}{4} \times 1$ in. Price per foot. 15c

63PM9634—Oak Stringer $\frac{3}{4} \times 1$ in. Per foot. 25c

63PM9635—Birch Stringer $\frac{3}{4} \times 1$ in. Price per foot. 24c

Two Member Stringer. Illustrated at the right $\frac{3}{4} \times 1\frac{1}{4}$ in. over all. Consists of the following Stringer Mold Members.

Top Mold Member

63PM8526—Yellow Pine $\frac{3}{4} \times \frac{3}{4}$ in. Per foot. 4c

63PM8527—Oak $\frac{3}{4} \times \frac{3}{4}$ in. Per foot. 8c

63PM8453—Birch $\frac{3}{4} \times \frac{3}{4}$ in. Per foot. 7 $\frac{1}{2}$ c

Bottle or Stringer Member

63PM8452—Yellow Pine $\frac{3}{4} \times 1$ in. Per foot. 15c

63PM8454—Oak $\frac{3}{4} \times 1$ in. Per foot. 25c

Can also be furnished in designs to match bases shown on page 38 at same prices as quoted above.

Stair Balusters

We carry in stock these two designs of Stair Balusters in Oak, Birch and Yellow Pine.

Balusters weigh about $1\frac{1}{4}$ pounds each.

63PM8365—Clear Yellow Pine. Each $1\frac{3}{4} \times 1\frac{1}{4} \times 28$ inches. 31c

$1\frac{3}{4} \times 1\frac{1}{4} \times 32$ inches. 32c

63PM8364—Clear Oak. Each $1\frac{3}{4} \times 1\frac{1}{4} \times 28$ inches. 38c

$1\frac{3}{4} \times 1\frac{1}{4} \times 32$ inches. 39c

63PM8368—Clear Birch. Each $1\frac{3}{4} \times 1\frac{1}{4} \times 28$ inches. 38c

$1\frac{3}{4} \times 1\frac{1}{4} \times 32$ inches. 39c

63PM8367—Clear Yellow Pine. Each $1\frac{3}{4} \times 1\frac{1}{4} \times 28$ inches. 31c

$1\frac{3}{4} \times 1\frac{1}{4} \times 32$ inches. 32c

63PM8366—Clear Oak. Each $1\frac{3}{4} \times 1\frac{1}{4} \times 28$ inches. 39c

$1\frac{3}{4} \times 1\frac{1}{4} \times 32$ inches. 40c

63PM8383—Clear Birch. Each $1\frac{3}{4} \times 1\frac{1}{4} \times 28$ inches. 38c

$1\frac{3}{4} \times 1\frac{1}{4} \times 32$ inches. 39c

63PM8365 Clear Yellow Pine. 63PM8367 Clear Yellow Pine.

63PM8364 Clear Oak. 63PM8366 Clear Oak.

63PM8368 Clear Birch. 63PM8383 Clear Birch.

Shipped From Our Factory in OHIO. Not Prepaid

We furnish this square Baluster Stock in plain Red Oak and Yellow Pine. Clear stock, in random lengths. Size, $1\frac{1}{4} \times 1\frac{1}{2}$ inches. Weight, per 100 feet, about 22 pounds.

63PM8370—Clear Yellow Pine. Per foot. 2c

63PM8371—Clear Oak. Per foot. 5c

63PM8372—Clear Birch. Per foot. 5c

Shipped From Our Factory in OHIO. Not Prepaid

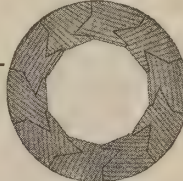
Colonial Columns



We illustrate two designs of our Colonial Lock Joint Built-Up Columns which can be furnished with either plain or Composition Cap. Constructed to withstand the worst weather conditions. Made from selected straight grained Washington Fir lumber, practically clear and smooth, thoroughly kiln dried. Will not check or warp.

IMPORTANT—Give columns a good coat of priming as soon as received to keep out moisture.

With
Composition Cap
63PM8073
63PM8079
See prices below



Colonial Lock Joint Built-Up Columns

The illustration above shows an end view of our lock joint columns, showing how the staves of these columns interlock, allowing for contraction and expansion.

Columns will add greatly to the selling or rental value of your home, to say nothing of the added beauty and comfort. Plain shaft columns may be cut down to fractional parts of a foot. These columns are strictly high grade and when you receive them they are oiled, not painted. Fine workmanship and lumber used throughout their manufacture.

For dividing or splitting these columns add 35 cents.

| BUILT-UP COLUMNS | | | | | |
|-----------------------------------|-----------------------|----------------------------|----------------------------------|----------------------------|----------------------------------|
| Made of clear Fir stock, oiled | | | | | |
| Diameter of Shaft at Base, Inches | Height Over All, Feet | Plain Shaft. | | Fluted Shaft. | |
| | | 63PM8070 With Plain Cap | 63PM8073 With Composition Cap | 63PM8076 With Plain Cap | 63PM8079 With Composition Cap |
| 6 | 6 | \$ 2.25 | \$ 3.50 | \$ 4.05 | \$ 5.30 |
| 6 | 8 | 2.75 | 4.00 | 4.55 | 5.80 |
| 6 | 9 | 2.95 | 4.20 | 4.75 | 6.00 |
| 8 | 6 | 3.15 | 4.90 | 4.95 | 6.70 |
| 8 | 8 | 3.50 | 5.25 | 5.30 | 7.05 |
| 8 | 9 | 4.00 | 5.75 | 5.80 | 7.55 |
| 8 | 10 | 4.40 | 6.15 | 6.20 | 7.95 |
| 10 | 6 | 3.90 | 6.10 | 5.70 | 7.90 |
| 10 | 8 | 4.64 | 6.84 | 6.44 | 8.64 |
| 10 | 9 | 5.25 | 7.45 | 7.05 | 9.25 |
| 12 | 10 | 7.35 | 11.35 | 9.15 | 13.15 |

Shipped From Our Own Factory in OHIO. Not Prepaid

Colonial Pergolas

63PM8070
With Plain Cap

63PM8076
With Plain Cap

Our pergolas are built on true classic lines. The material used is the best made for this purpose.

NOTICE—Pergolas are not carried in stock. Please allow 15 days to make shipments.

We will quote prices for any special size pergola on request.



Pergola, size, 8 feet wide by 8 feet long, including 4 columns, 4 beams, 6 cross beams and 3 lattice strips.
63PM8987.....\$45.00
Shipping weight, 650 pounds.

Pergola, size, 8 feet wide by 14 feet long, including 6 columns, 4 beams, 10 cross beams and 6 lattice strips.
63PM8988.....\$70.50
Shipping weight, 925 pounds.

Pergola, size, 10 feet wide by 20 feet long, including 8 columns (like illustration), 6 beams, 13 cross beams and 8 lattice strips.
63PM8989.....\$101.50
Shipping weight, 1,200 pounds.

Shipped From Our Own Factory in OHIO, Not Prepaid.

The cost of erecting a pergola is slight. We send all the material necessary cut to exact size. We supply a rough cedar post for each column, so that the post can extend down into the ground and give a good substantial foundation. This post can be set in concrete if desired, which will give even a more solid foundation. Furnished in any size desired. We quote three stock sizes to give an idea of price, but will be glad to quote on special sizes on request.

Porch Columns and Newels

Honor Bilt
MILLWORK

Solid Turned Columns

Made of Clear Fir

\$1.19

And Up
Not Prepaid

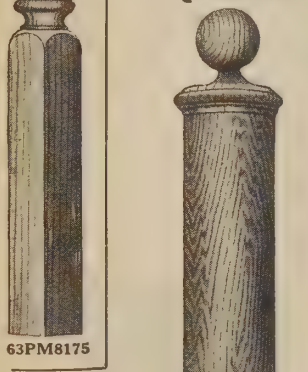
In ordering be sure to give size and length wanted. Sizes shown are before planing. After planing and finishing, columns will measure about $\frac{5}{8}$ inch less than sizes given.

For dividing or splitting this column, add 10 cents to catalog price.

63PM8175

| Size, In. | Lgth., Ft. | Each | Wt., Lbs. |
|-----------|------------|--------|-----------|
| 4x4 | 8 | \$1.19 | 20 |
| 5x5 | 8 | 1.85 | 27 |
| 5x5 | 9 | 2.08 | 37 |
| 6x6 | 8 | 2.68 | 48 |

Colonial Built-Up Newel



63PM8175



63PM8150

Matches Our Colonial Columns on Page 48

Made of Clear Fir
Not Prepaid

Diameter of shaft at base, 7 inches.
Length, 4 feet. Weight, 23 pounds.

63PM8150—Each.....\$2.90

Square Balusters



Made of clear fir. Size, $1\frac{3}{4} \times 1\frac{3}{4} \times 3\frac{1}{2}$ inches. Weight, each, $2\frac{1}{2}$ pounds.

63PM8110—Each.....8¢

Solid Newels

Made of Clear Fir

59¢

And Up
Not Prepaid

Sizes shown are before planing. After planing and finishing newels will measure about $\frac{5}{8}$ inch less than sizes given. The height given is exact.

| Size Shaft, In. | Length, Feet | 63PM8182 Each | Weight, Pounds |
|--------------------|-----------------|------------------|-------------------|
| 4x4 | 4 | \$0.59 | 11 |
| 5x5 | 4 | .92 | 15 |
| 6x6 | 4 | 1.28 | 24 |

63PM8182

Turned Porch Balusters

Special Low Price of

10¢ Each
Not
Prepaid

Made of Clear Fir
Give catalog number and
size. Weight, each, 1 pound.

| Catalog No. | Size, In. | Each |
|-------------|--------------------------|------|
| 63PM8212 | $1\frac{3}{4} \times 20$ | 10¢ |
| 63PM8212 | $1\frac{3}{4} \times 24$ | 11¢ |

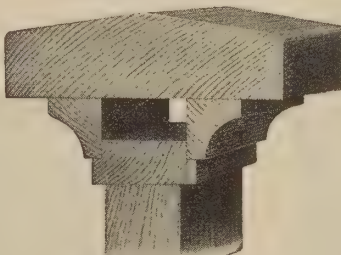
Large Size Colonial Balusters 63PM8161

| Size, Inches | Each | Per Crate of 50 |
|--------------------------|------|-----------------|
| $2\frac{1}{4} \times 20$ | 16¢ | \$7.50 |
| $2\frac{1}{4} \times 24$ | 18¢ | 8.50 |

63PM8161



Four-Member Colonial Porch Rail



Made of clear fir. Size, over all, $5\frac{3}{4} \times 3\frac{1}{4}$ inches. Shipped knocked down, bundled. For $\frac{1}{4}$, $1\frac{1}{4}$ or $2\frac{3}{4}$ -inch baluster. Please state size baluster. Weight, per foot, $1\frac{1}{4}$ pounds.

63PM8184—Per lineal foot 16¢

Square Porch Columns

Made of Clear Fir

Corners made of heavy 2-in. stock and panels are securely locked by our patent lock joint. Columns diminish in width from bottom to top, giving the proper architectural effect. Prices include cap and base. In ordering give size and length wanted. For dividing or splitting, add 20 cents.

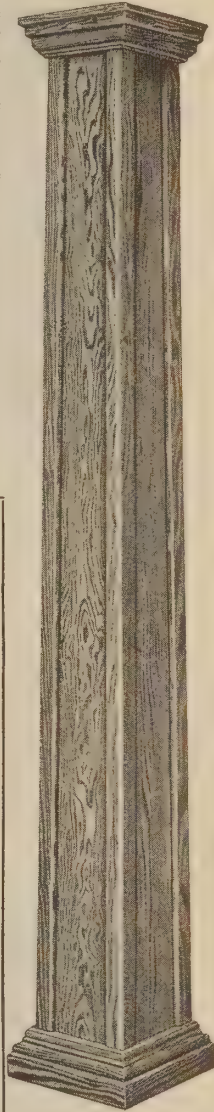
63PM8075
Not Prepaid

| Size, In. | Height, Feet | Wt., Lbs. | Each |
|-----------|--------------|-----------|--------|
| 6x 6 | 6 | 33 | \$2.05 |
| 8x 8 | 6 | 45 | 3.15 |
| 8x 8 | 8 | 51 | 3.80 |
| 8x 8 | 9 | 55 | 4.20 |
| 10x10 | 8 | 67 | 4.75 |
| 10x10 | 9 | 71 | 5.05 |
| 12x12 | 8 | 85 | 5.60 |
| 12x12 | 9 | 95 | 6.45 |

Square Porch Newel



63PM8074



63PM8075

Made of clear fir. Of same rigid construction as our square column. Newel post, $7\frac{1}{2} \times 7\frac{1}{2}$ inches, 3 feet 8 inches high. The newels diminish in width from the bottom to the top, giving the proper architectural effect. Price includes molded cap and base. Weight, 25 pounds.

63PM8074—Each...Not Prepaid....\$2.35

Baluster Stock or Frieze Rail



Made of clear fir. Prices are for 100 lineal feet. Size, $1\frac{3}{4} \times 1\frac{3}{4}$ inches. Weight, per 100 feet, 40 pounds.

63PM8206—Per 100 feet \$2.50

Top Porch Rail



Made of clear fir. Size, $1\frac{3}{4} \times 3\frac{1}{8}$ inches. Weight, per foot, 1 pound.

63PM8191

Per foot.....5½¢

Bottom Porch Rail



Made of clear fir. Size, $1\frac{3}{4} \times 3\frac{1}{8}$ inches. Weight, per foot, 1 pound.

63PM8193

Per foot.....5½¢

Shipped From Our Own Factory in OHIO, Not Prepaid.

**Honor Built
MILLWORK**

China Closet Sash

**Honor Built
MILLWORK**

Made of clear Yellow Pine or clear Oak, 1 $\frac{1}{8}$ inches thick, in sizes listed below. Glazed with leaded colored art glass, leaded glass, plain double or single strength glass.



Glazed Double
Strength Glass

63PM6967—Clear Yellow Pine.
63PM6986—Clear Oak.



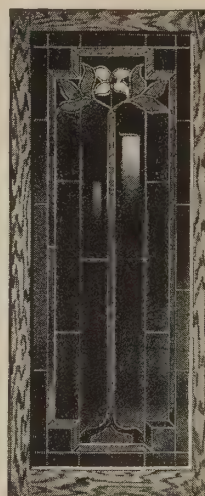
Glazed Single
Strength Glass

63PM6970—Clear Yellow Pine.
63PM6989—Clear Oak.



Glazed Leaded
Glass

63PM6968—Clear Yellow Pine.
63PM6987—Clear Oak.



Glazed Leaded Sheet
Glass With Figure in
Colored Art Glass

63PM6959—Clear Yellow Pine.
63PM6988—Clear Oak.

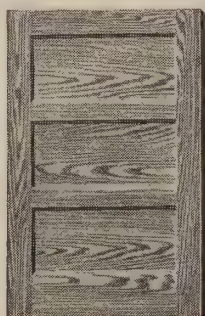
| SIZE | | Glazed 1 Light Double Strength Glass | | | | Glazed 6 Lights Single Strength Glass | | | |
|----------|----------|---|-------------------------------|-----------------------|-------------------------------|--|-------------------------------|-----------------------|-------------------------------|
| Width | Height | 63PM6967 Clear Yellow Pine | Shipping Weight, Pounds | 63PM6986 Clear Oak | Shipping Weight, Pounds | 63PM6970 Clear Yellow Pine | Shipping Weight, Pounds | 63PM6989 Clear Oak | Shipping Weight, Pounds |
| 1 Ft. | 6 In. | 4 Ft. | 0 In. | \$2.05 2.20 | 25 28 | \$2.30 2.40 | 26 29 | \$3.00 3.15 | 26 29 |
| 1 Ft. | 8 In. | 4 Ft. | 0 In. | | | | | \$3.20 3.35 | 27 30 |

| SIZE | | Glazed With Leaded Glass | | | | Glazed Leaded Sheet Glass With Figure in Colored Art Glass | | | |
|----------|----------|----------------------------------|-------------------------------|-----------------------|-------------------------------|---|-------------------------------|-----------------------|-------------------------------|
| Width | Height | 63PM6968 Clear Yellow Pine | Shipping Weight, Pounds | 63PM6987 Clear Oak | Shipping Weight, Pounds | 63PM6969 Clear Yellow Pine | Shipping Weight, Pounds | 63PM6988 Clear Oak | Shipping Weight, Pounds |
| 1 Ft. | 6 In. | 4 Ft. | 0 In. | \$4.05 4.45 | 35 39 | \$4.20 4.50 | 36 40 | \$6.05 6.60 | 35 39 |
| 1 Ft. | 8 In. | 4 Ft. | 0 In. | | | | | \$6.60 7.35 | 36 40 |



63PM6955
4 Feet High

CLEAR YELLOW
PINE ONLY



63PM6955
2 Feet 6 In. High

CLEAR YELLOW PINE



63PM6941
63PM6942
63PM6943
2 Feet 6 In. High

CLEAR YELLOW PINE
CLEAR WHITE PINE
CLEAR OAK



63PM6941
63PM6942
63PM6943
4 Feet High

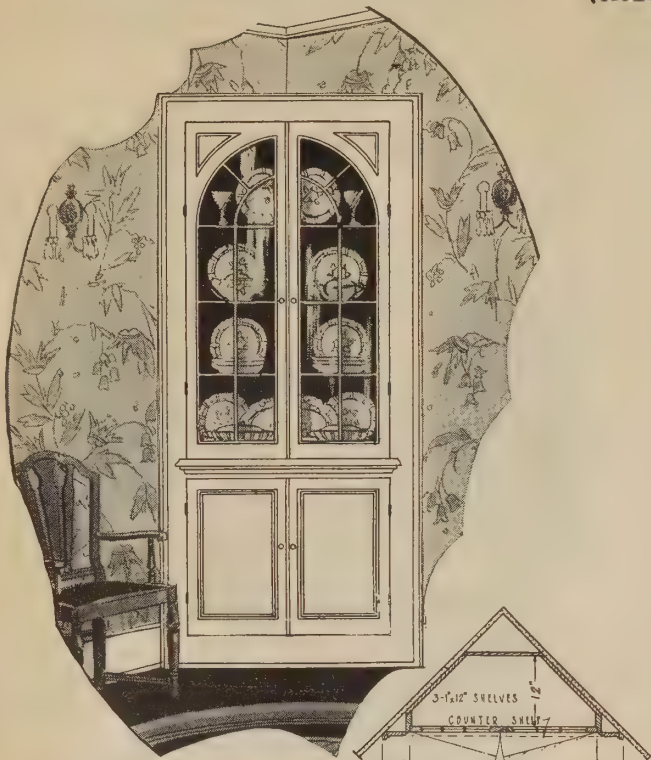
CLEAR WHITE PINE
CLEAR OAK

| SIZES | | 63PM6955 | 63PM6941 | 63PM6942 | 63PM6943 | Shipping Weight, Pounds | |
|----------|----------|---|---|--|-------------------------------------|--------------------------------|--------------------|
| Width | Height | Cross Panels, Clear Yellow Pine, Ea. Door | 1 Panel, Clear Yellow Pine, Each Door | 1 Panel, Clear White Pine, Each Door | 1 Panel, Clear Oak, Each Door | | |
| 1 Ft. | 6 In. | 2 Ft. | 6 In. | \$1.25 1.39 1.52 1.80 | \$1.17 1.21 1.50 1.71 | \$1.21 1.29 1.52 1.75 | 7 8 12 14 |
| 1 Ft. | 8 In. | 2 Ft. | 6 In. | | | | |
| 1 Ft. | 6 In. | 4 Ft. | 0 In. | | | | |
| 1 Ft. | 8 In. | 4 Ft. | 0 In. | | | | |

Shipped From Our Factory in Ohio, Not Prepaid

Corner China Closet

Honor Bilt
MILLWORK



Corner China Closet

Quaint, charming and quite practical is this Corner China Closet. A reproduction of an old colonial model. Glass doors above for displaying china and glassware, with shelves and double doors below.

Easily Installed

Sets right against plastered wall. Adds beauty and charm to your dining room or living room. Corner China Closet has triangular back as shown in the cross section view.

Specifications

Made of clear Yellow Pine or clear Oak with Fir panel back. Upper section has 3 adjustable shelves, lower section, 1 shelf. Upper doors are 2 foot 8 inches wide by 4 feet 3 $\frac{1}{2}$ inches high, 1 $\frac{1}{2}$ inches thick. Glazed with clear glass, divided with lead bars. Trim as illustrated is our Colonial Back Band Trim shown on page 40. Can also be furnished with any other design of trim as shown on pages 38 to 43 at the same price. **Hardware or dishes are not included.** Cabinet is 3 feet 5 $\frac{1}{2}$ inches wide, over all, 7 feet 1 $\frac{1}{2}$ inches high, 1 foot 3 inches deep. Packed to secure the lowest transportation charges. Easily put together. Furnished in the white, not painted or varnished. Shipping weight, 176 pounds, **Not Prepaid.**

63PM9290—Clear Yellow Pine.....

63PM9291—Clear Plain Red Oak.....

\$26.20

36.90

Hanging China Case



What a delightful addition to a dining room wall. A hanging cabinet with glass doors of small square panes, reminiscent of old New England households.

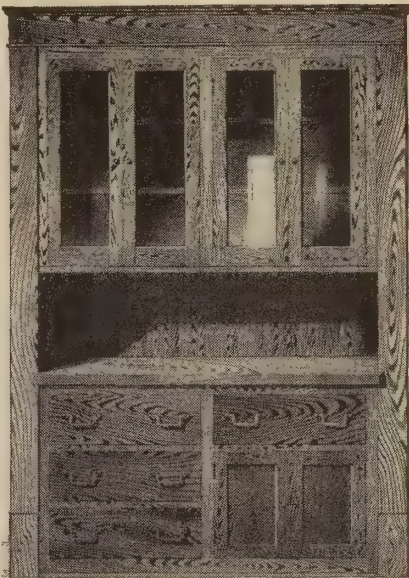
Decorative, yet highly practical china closet for installation against wall. Leaves room underneath for side table, tea cart or chair. Cabinet designed to fit any style of home architecture. Easily installed. **Specifications:** Made of clear Yellow Pine 3 feet 1 inch wide, over all, 3 feet 5 inches high, 8 $\frac{1}{2}$ inches deep; inside depth, 7 inches. Two adjustable shelves. Shipped neatly packed

in dustproof fiber cartons. Set up ready to hang. Except door which must be hung on job. Dishes and door hardware are not included. Shipping weight, 100 pounds, **Not Prepaid.**

63PM9518—Hanging China Case.....

\$17.75

China Closet and Sideboard



What a decided convenience for dining room, kitchen or large pantry. A built-in sideboard in natural wood that may be finished to harmonize with the balance of woodwork or even painted to add a bright touch of color to the room.

Glass doors at the top for china and glassware, with ample drawer and cupboard space below for linens and silver, make this a most practical unit.

SPECIFICATIONS

Made in Two Sections Ready to Set Up

Furnished in clear Yellow Pine.

Size of china closet doors, 1 foot by 2 feet

9 $\frac{1}{2}$ inches.

Backed with tongued and grooved beaded ceiling.

Shelves are adjustable.

Thickness of counter or shelf, 1 $\frac{1}{4}$ inch

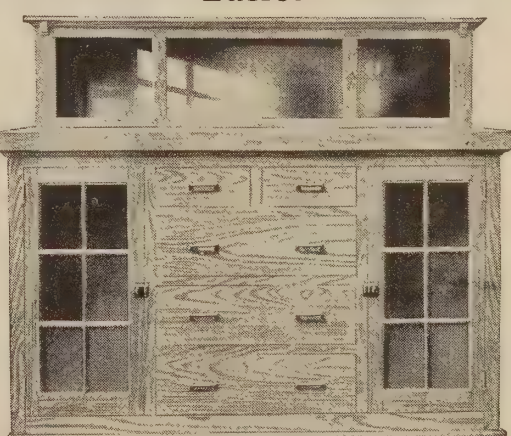
Shipping weight, 330 pounds.

63PM8615—Clear Yellow Pine. (Not Prepaid.).....

\$35.00

We do not furnish drawer pulls or hinges with these sideboards, as the hardware should match the other hardware in your house. See back of book for hardware.

Buffet



The buffet still continues to be a popular dining room built-in feature. The mirrored top makes an attractive appeal, reflecting in its shining surface the articles placed before it. Glass doored cupboard below and plenty of drawer space make this buffet especially convenient.

The buffet shown on this page is the very latest design, identical to buffets now being used in the most modern apartments and residences in large cities and exclusive suburbs. One of the special features is that they are made to set against the wall. Can be used either in a new or old building. Made of the very best grades of either beautiful clear Yellow Pine or clear Oak. Workmanship is strictly the best cabinet work.

Specifications

Shipped set up all ready to set in place. Hardware not included. Complete buffet includes clear plain plate mirrors above counter, glazed sash doors, and adjustable shelves in compartment back of each sash door. The sash doors are divided with wood muntins, and glazed with six lights of clear glass.

Furnished in beautiful clear Yellow Pine or clear Oak. Width, over all, 5 feet 9 inches; height to top of counter shelf, 3 feet 5 inches; depth from front to back, 1 foot 6 inches. Mirrors are 12 inches high; end mirrors are 15 inches wide; center mirror is 27 inches wide. Height, over all, 4 feet 9 $\frac{1}{2}$ inches. Shipping weight, 375 pounds.

63PM8653—Clear Yellow Pine (not stained or varnished). Not Prepaid. \$42.35

63PM8656—Clear Oak (not stained or varnished). Not Prepaid. \$46.90

Shipped From Our Own Factory in OHIO, Not Prepaid

Bookcased Openings and Colonades

One of these Bookcased Openings or Colonades will greatly beautify any arched opening. Head Trim, Casing, Base Blocks, Jambs, etc., are not part

**Honor-Bilt
MILLWORK**

of the Colonnade nor of the Bookcased Opening and therefore are not included in price. For trim see pages 38 to 43.



Bookcased Openings

Made of Clear Yellow Pine or Clear Oak. Each of the bookcases shown is made 4 feet 1 inch high; width, 1 foot 4 inches; depth from front to back, 1 foot 2 inches. The cap and base extend beyond these measurements 1 inch. The side and back of the bookcase are paneled. The side that fits against the jamb is plain. The door is glazed with high grade leaded glass. Each case is fitted with three adjustable shelves. The material and workmanship are the best. Shipped SET UP (put together), ALL READY TO SET IN PLACE, except no hardware included.

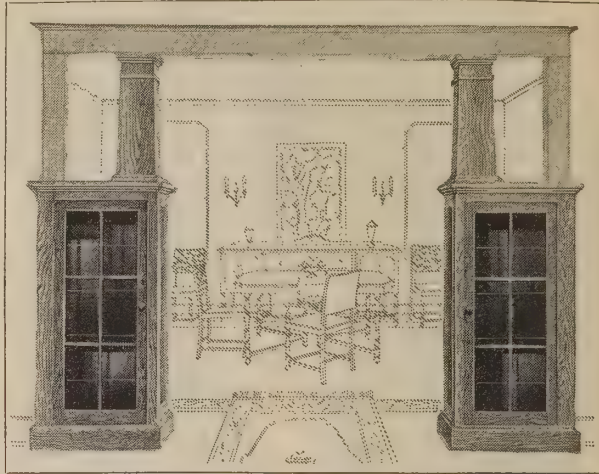
NOTE—The bookcases can be had to fit on either side of fireplaces or other places at a slight additional cost. Write for quotations describing where bookcases are to be used.

IMPORTANT—Always state whether the paneled side of the bookcase is to be on the right or left hand as you face the front or glazed side.

Shipping weight, 200 pounds per pair.

63PM6792—Bookcases, as described above, clear Yellow Pine, made to fit against 5½-inch jambs. Per pair..... \$23.85

63PM6793—Bookcases as described above, clear oak, made to fit against 5½-inch jambs. Per pair..... \$30.65



Bookcase Colonnade

Made of Beautiful Clear Yellow Pine or Clear Oak. Can be used in room of any width. Cases are 4 ft. 9 in. high, 2 ft. 4 in. wide and 12 in. deep. Have three shelves. Door in each case glazed with six lights of clear glass. Ends of cases are made to set over a jamb 5½ in. wide. The backs and exposed ends have one three-ply wood panel. Shipped SET UP (put together), ALL READY TO SET IN PLACE, except no hardware is included.

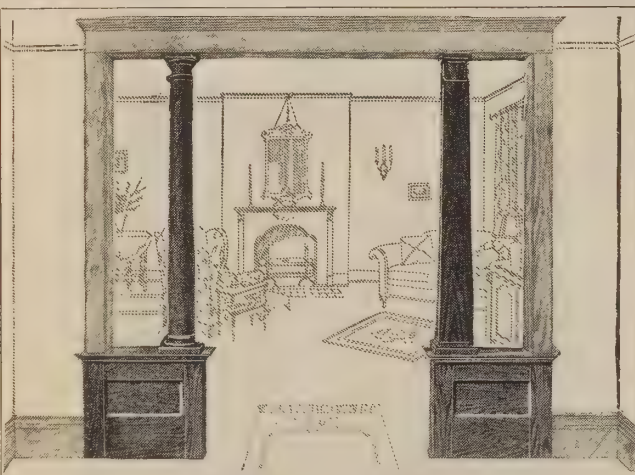
Columns are 8 inches square at bottom and taper to 7 inches at top.

Furnished in the white (not oiled or varnished). Carried in stock to fit openings 6 ft. 8 in.; 7 ft.; 7 ft. 6 in. and 8 ft. high. If intermediate or larger sizes are wanted write for prices.

63PM8474—Clear Yellow Pine. Per pair..... \$37.50

63PM8475—Clear Oak. Per pair..... 46.00

Shipping weight, 250 pounds. When ordering give width from jamb to jamb, and height from floor to head jamb. Specify width first.



Colonnades

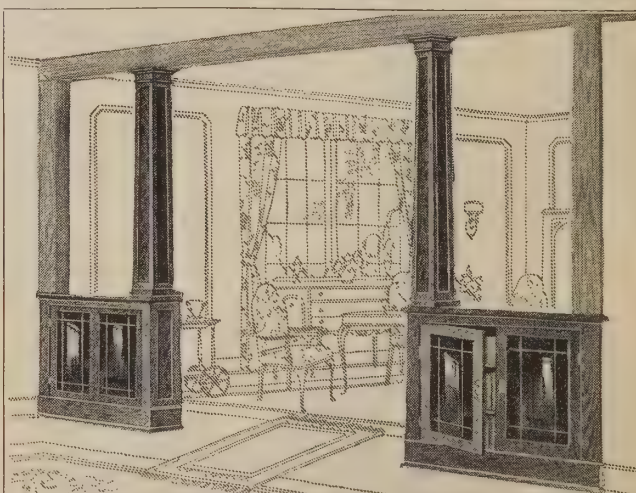
Made of Clear Yellow Pine or Clear Oak. Height of pedestal and panel work, 24 inches. Top over pedestal and panel work, 10 in. wide, and made to fit on each side of jambs 5½ inches wide. The column base resting on the pedestal is 7½ in. square. Size of column at base, 6 in. Size of column at top, 5 in. Use but one column and pedestal for openings less than 7 feet wide, and allow but half the price of a pair. Shipped SET UP (put together), ALL READY TO SET IN PLACE, except no hardware is included. Carried in stock to fit openings of the following heights: 6 ft. 8 in.; 7 ft.; 7 ft. 6 in.; 8 ft. If openings are intermediate or larger than any height specified, write for price and allow a few days' additional time to ship.

When ordering give exact width of opening from jamb to jamb and exact height from floor to head jamb. Specify width first. Shpg. wt., 200 lbs.

| Catalog Number | Kind of Wood | Design of Column | Design of Cap for Column | Price, per Pair |
|----------------|-------------------|------------------|--------------------------|-----------------|
| 63PM8461 | Clear Yellow Pine | Round | Plain turned wood | \$20.00 |
| 63PM8462 | Clear Oak | Round | Plain turned wood | 29.00 |
| 63PM8466 | Clear Yellow Pine | Square | Plain wood | 16.95 |
| 63PM8467 | Clear Oak | Square | Plain wood | 22.00 |

Prices are for the colonnade not painted or varnished. If wanted to fit jambs wider than 5½ inches, add \$2.00 to above prices. When jambs are 9 inches wide we suggest setting the end of pedestal up against jambs.

Shipped From Our Own Factory in OHIO, Not Prepaid.



Bookcase Colonades

The cases are made 3 feet 2 inches wide, 3 feet 6 inches high from the floor to the top shelf. Each bookcase is 12 inches deep and has two shelves. The ends of the cases are made to set over jambs 5½ inches wide. The backs of the cases have two vertical wood panels.

Columns are 10 inches square at the bottom and taper to 8 inches square at the top. Paned on four sides and have molded caps and bases. We will furnish the colonnades in any height required. (Not oiled or varnished) Carried in stock to fit openings 6 feet 8 inches; 7 feet; 7 feet 6 inches, or 8 feet high.

For intermediate or larger sizes write for prices. Suitable for opening over 9 feet wide. Shipped SET UP (put together), ALL READY TO SET IN PLACE, except no hardware is included. Shipping weight, 300 pounds.

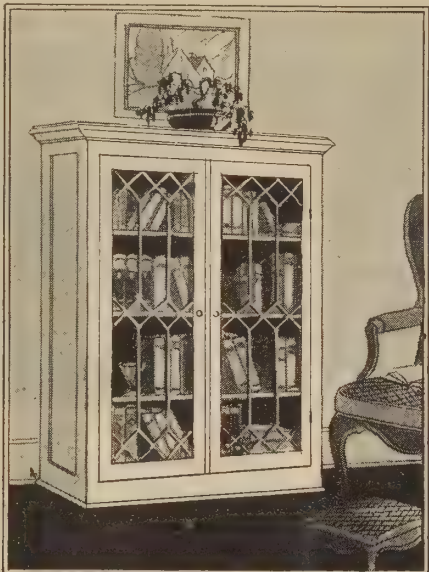
63PM8471—Clear Yellow Pine. Per pair..... \$51.00

63PM8473—Clear Oak. Per pair..... 61.95

Hardware not included in price. When ordering give width from jamb to jamb and height from floor to head jamb. Specify width first.

Built-In Bookcase

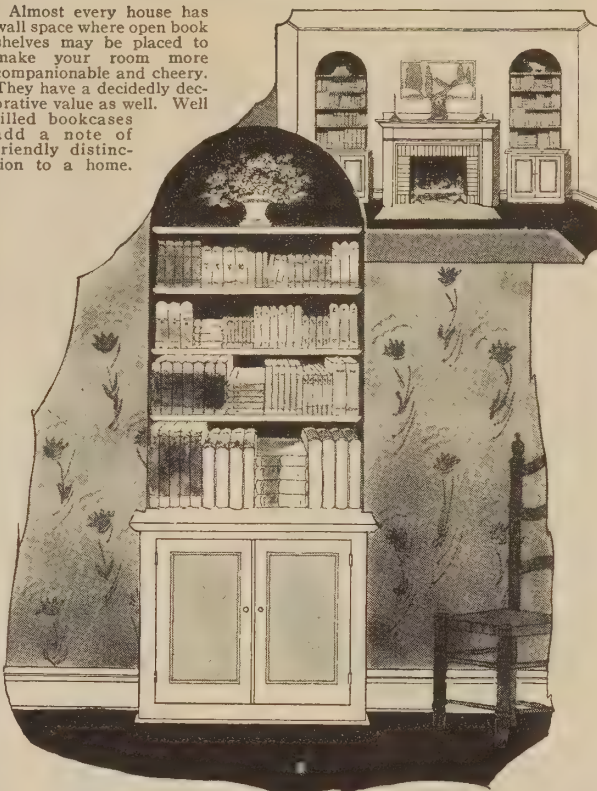
Built-in bookcases are decidedly the vogue. The one below is especially interesting and appealing with its leaded glass doors through which one's books peer out in a most friendly manner.



**Honor Built
MILLWORK**

Built-In Bookcase Open Shelf Design

Almost every house has wall space where open book shelves may be placed to make your room more companionable and cheery. They have a decidedly decorative value as well. Well filled bookcases add a note of friendly distinction to a home.



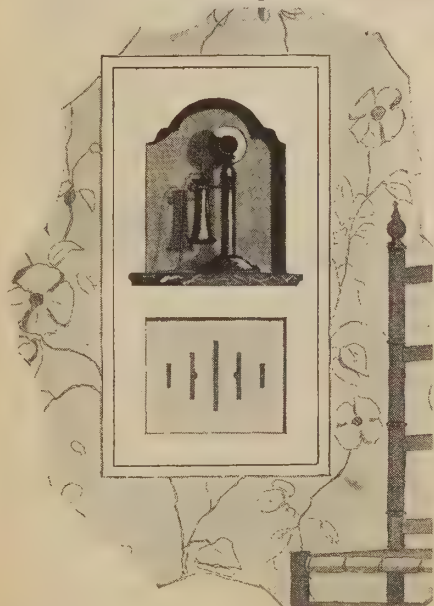
Specifications: Made of Clear Yellow Pine or Clear Oak. Has three adjustable shelves. Pair of doors are 2 ft. 8 in. wide by 3 ft. 11 in. high, overall, and 1 1/8 in. thick. Glazed with clear glass, divided with leaded bars. Cabinet is 3 ft. wide, 4 ft. 7 1/4 in. high over all, 12 in. deep; inside depth, 9 1/2 in. 3/8-in. veneer panel back. **Hardware is not included.**

Construction: This bookcase is really distinctive in design. The top of the bookcase is nosed on the front and two side edges. The front edges of the three adjustable shelves on the inside are also nosed. The ends are paneled, and the entire cabinet comes to you carefully packed in sealed cartons. Packed to secure lowest transportation charges. Easily put together. Furnished not painted or varnished. Shipping weight, 103 pounds.

63PM9505—Clear Yellow Pine.....\$19.60

63PM9506—Clear Oak.....\$22.85

Telephone Cabinets



Modern conveniences in a typically modern setting. A built-in telephone stand that's going to save time and annoyance by keeping the instrument and hanging cords off the floor and out of the way.

Telephone Cabinets are an important piece of built-in furniture. The telephone and its accessories require a convenient cabinet all its own. Here is a very pleasing design with the wires, bell box, etc., hidden but easily accessible. Recess opening in wall, 1 ft. 2 3/8 in. wide, 2 ft. 8 in. high; depth main shelf, 8 in. Bin has 3 3/8-in. inside depth. Backband trim. Door of 3-ply wood panel. Set up ready to set in place with all hardware applied, but not painted or varnished. Carefully packed in cardboard cartons. Shipping weight, 26 pounds.

63PM9501—Clear Yellow Pine. Each \$4.25

63PM9502—Clear Oak. Each.....\$5.90

Very attractive built-in bookcase. Appropriate for almost any type of home. The open shelves above and closed cupboard base below afford a convenient arrangement. Popular as built-in bookcase for both sides of the fireplace.

Specifications: Requires a recess opening in wall 2 ft. 6 in. wide, 7 ft. 6 in. high, 8 in. deep, but any proportion of change in size can be made. Cupboard space below is 12 in. deep, extending 4 in. out in the room; height to top of cupboard counter, 2 ft. 6 in.

Made of Clear Yellow Pine or Clear Oak. Four adjustable shelves include shelf supports. Lower section includes one pair of panel doors, 2 ft. 1 in. wide over all, 2 ft. high, 1 1/8 in. thick. One shelf included in lower section. Hardware not included. Securely packed in cardboard carton. Will reach you bright and clean. Packed to secure lowest transportation charges. Easily put together. Furnished not painted or varnished. Shipping weight, 70 pounds.

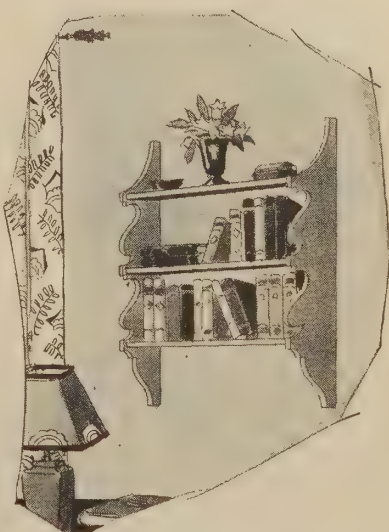
63PM9288—Clear Yellow Pine.....\$10.95
63PM9289—Clear Oak.....\$14.20

Hanging Book Shelves

Hanging shelves make an attractive accessory for any room. Quite suitable for books, china, bric-a-brac and art objects. They harmonize beautifully with any furnishings.

Specifications: Made of Clear Yellow Pine, 2 ft. 1 in. wide, 2 ft. 10 in. high, 5 1/2 in. deep. Includes three shelves. Securely packed in cardboard carton. Will reach you bright and clean. Packed to secure lowest transportation charges. Easily put together. Furnished not painted or varnished. Shipping weight, 9 pounds.

63PM9500—Clear Yellow Pine.....\$1.80

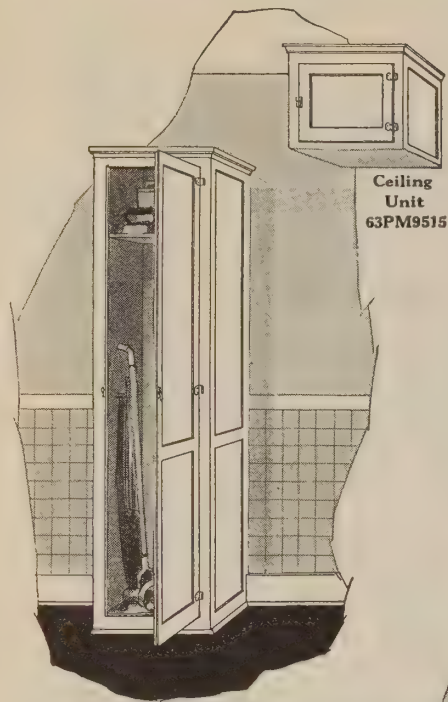


Shipped From Our Own Factory in OHIO, Not Prepaid

[Honor-Bilt]
[MILLWORK]

Modern Kitchen Cabinets

Modernize Your Home at Low Cost



Ceiling
Unit
63PM9515

63PM9513—Broom Closet. Made of Clear Yellow Pine. Width, 1 foot 8 inches; height, 7 feet; depth, 1 foot 3 inches. Includes cap mold, wood panel back, one shelf and all hardware. Shipping weight, 68 pounds. Not prepaid. Each.....\$11.00

63PM9515—Ceiling Unit to be used with Storage Unit 63PM9514 or Broom Unit 63PM9513, when they are used with combinations comprising ceiling wall units, in order to line up with the top sections. Made of Clear Yellow Pine. Width, 1 foot 8 inches; height, 1 foot 6 inches; depth, 1 foot 3 inches. Includes cap mold, wood panel back and all hardware. Shipping weight, 25 pounds. Not prepaid. Each.....\$4.35

KITCHEN CABINETS that speak volumes for efficiency, convenience and comfort. The room where most women spend practically two-thirds of every day, should be strictly modern in every respect, and at the same time, alluring, pleasant and bright. Very desirable central working units, such as any of the arrangements shown at the bottom of both this and the opposite page, can be made from these cabinets. Big generous size cabinets both above and below the working plane or table, give ample room for everything you require. Open a door, or pull out a drawer. What you need at your finger tips.

The pride and joy of every woman is a cheerful, neat, conveniently planned kitchen. What could be more attractive to the feminine taste and prove more efficient than the arrangements we have pictured at the bottom of this and the opposite page, and these are only a very few of the many combinations that can be made from these units. An abundance of shelves that will hold quantities of canned goods, linens or kitchen utensils.

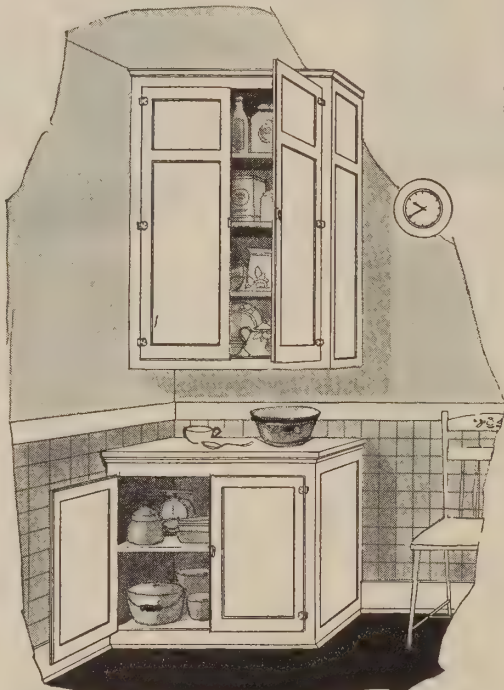
There are dozens of uses for cabinets, which are pictured in this group. They will serve you efficiently and faithfully for a long, long time.

For specifications see opposite page
Shipped From Our Own Factory in
OHIO, Not Prepaid



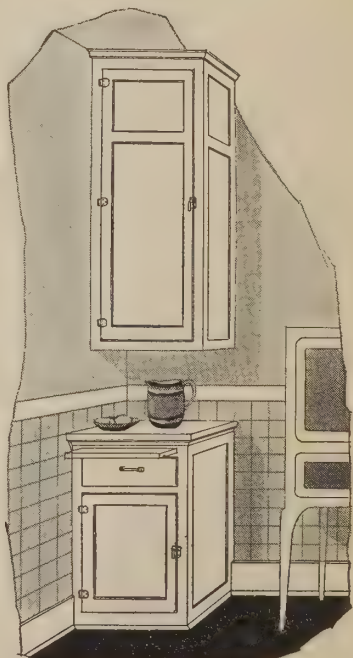
HARDWARE

Equipped with heavy nickel plated hinges, easily operating nickel plated catches of special design and nickel plated drawer pulls, as illustrated above.



63PM9512—Ceiling Wall Unit or Upper Section. Made of Clear Yellow Pine. Width, 3 feet; height, 4 feet 6 inches; depth, 12½ inches. Includes cap mold, wood panel back, three adjustable shelves and all hardware. Shpg. wt., 90 lbs. Not prepaid. Each.\$13.50

63PM9509—Counter Unit or Base Section. Made of Clear Yellow Pine. Width, 3 feet; height, 2 feet 10 inches to top of counter shelf; depth, 1 foot 6 inches. Shipping weight, 71 pounds. Not prepaid. Each.....\$11.00

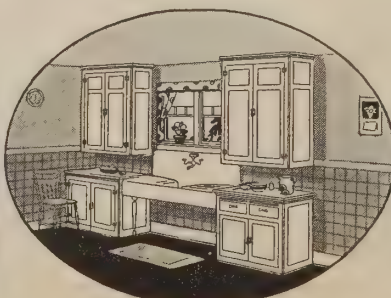
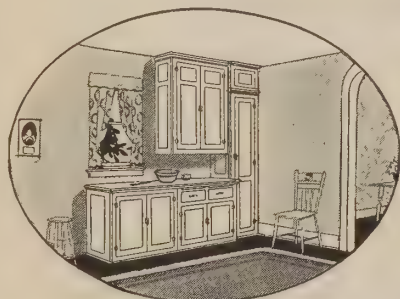


63PM9511—Ceiling Wall Unit or Upper Section. Made of Clear Yellow Pine. Width, 1 foot 8 inches; height, 4 feet 6 inches; depth, 12½ inches. Includes cap mold, wood panel back, three adjustable shelves and all hardware. Shipping weight, 50 pounds. Not prepaid. Each.....\$9.70

63PM9510—Counter Unit or Base Section. Made of Clear Yellow Pine. Width, 1 foot 8 inches; height, 2 feet 10 inches to the top of counter shelf; depth, 1 foot 6 inches. Includes one drawer, drawer slide, one cutter board, one lower shelf, wood panel back and all hardware. Shipping weight, 57 pounds. Not prepaid. Each.....\$9.65

Utensils and dishes in cabinets not included.

Many popular
combinations
can be made to
fit any size
kitchen. A few
suggestions are
illustrated at
the left.



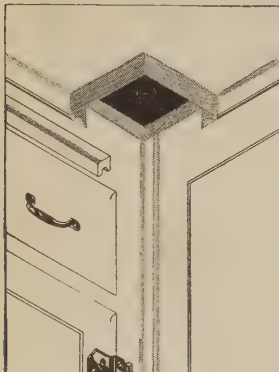
of the Finest Construction [Honor Built MILLWORK]

With These Attractive Built-In Features

THE maximum of beauty, comfort and convenience built into both new and old homes is the modern tendency. Fine cabinet work and built-in conveniences do much to make a house—a home. We show throughout this book many built-in features for your kitchen, dining room, living room, bedroom and bathroom.

All our cabinets are manufactured in our own factory by expert cabinet makers. We have been especially careful in selecting the design and materials. Distinctive features, such as *lipped drawers, lipped doors, rounded corners and edges* make cleaning easy.

Our unit system of kitchen cabinets provides many combinations. A few are pictured here. A number of units can be ordered and we will supply a single counter shelf to connect them.

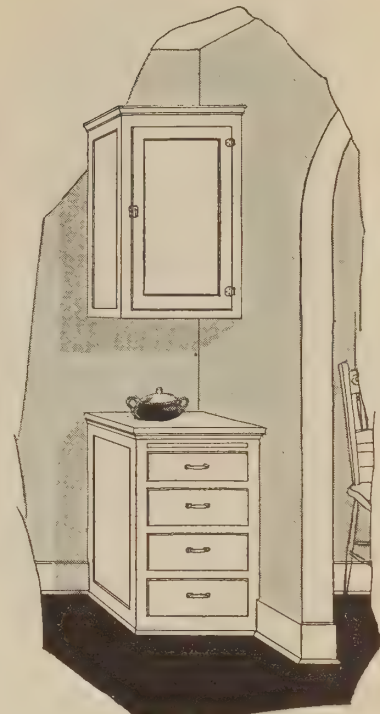


SPECIFICATIONS

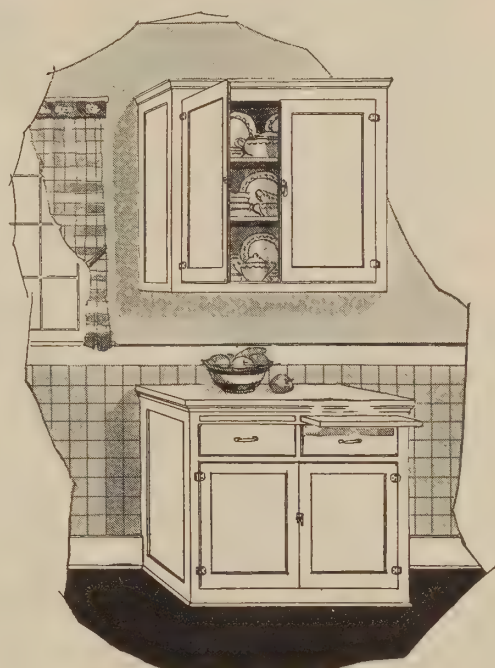
The cabinets shown here are carefully constructed by expert cabinet makers in our own factory. The distinctive features of these cabinets that make them better than the average kitchen cabinet are the rounding of all corners and all edges. In the enlarged section above, a part of the counter top has been cut away in order to show these rounded corners, which adds to the beauty of their appearance, besides making them easy to clean. Doors and drawers are lipped. Ends of cabinets are paneled.

Be sure to state if single counter shelf is wanted.
These cabinets are made of clear Yellow Pine. Carefully machined and sandpapered. Complete unit includes fronts set up, lipped doors and counter shelves all $1\frac{1}{8}$ inches thick, bread board, backs, and all hardware. Unfinished, no paint or varnish. Shipped ready to put together. Fronts and ends are glued up. Doors and drawers lipped ready to install. Everything cut to exact size. Securely packed to secure the lowest transportation charges, in cardboard cartons, sealed against dust. Easily put together. Shipped by freight or express only from our own factory in OHIO, not prepaid.

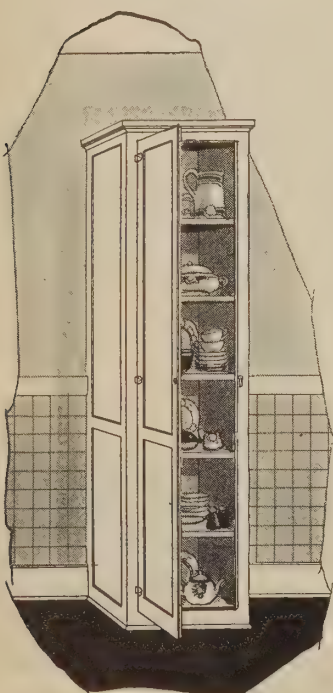
Utensils and dishes in cabinets not included.



63PM9520—Hanging Wall Unit or Upper Section. Made of Clear Yellow Pine. Width, 1 ft. 8 in.; height, over all, 3 ft.; depth, $12\frac{1}{2}$ in. Includes cap mold, panel back, two adjustable shelves and all hardware. Shipping weight, 35 pounds. Each.....\$7.30

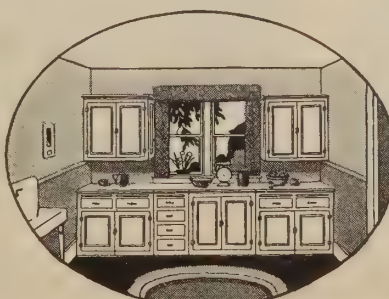


63PM9517—Counter Unit or Base Section. Made of Clear Yellow Pine. Width, 1 ft. 8 in.; height, 2 ft. 10 in. to top of counter shelf; depth, 1 ft. 6 in. Includes four lipped drawers, drawer slides, work board and all hardware. Shpg. wt., 54 lbs. Each...\$10.95



63PM9514—Storage Unit. Made of Clear Yellow Pine. Width, 1 ft. 8 in.; height, 7 ft.; depth, 1 ft. 3 in. Includes cap mold, one wood panel back, five adjustable shelves and all hardware. Shipping weight, 82 pounds. Each...\$13.30

Many popular combinations can be made to fit any size kitchen. A few suggestions are illustrated at the right.



Kitchen Cabinets

**Honor Built
MILLWORK**



63PM8668

NOTICE—In shipping, these cabinets are packed to secure the lowest shipping rates. Knocked down in sections which can easily be put together. Wt., 200 lbs.

KITCHEN Cabinet, 63PM8668, illustrated at the left, is made of Clear Yellow Pine, is 3 feet 6 inches wide and 7 feet 6 inches high.

Bottom Section measures 18 $\frac{1}{4}$ inches from front to back, 2 feet 10 inches from floor to top of counter shelf, contains 2 lipped drawers, 2 panel doors $\frac{3}{4}$ inch thick, and 1 cutting board. Has one movable shelf in back of panel doors.

Top Section is 12 in. deep. Has 2 glazed doors $\frac{3}{4}$ in. thick, glazed with clear glass, contains 3 shelves with adjustable metal supports. Has 2 drawers, one in each lower corner of top section. Not painted or varnished.

See back of book for hardware.

63PM8668—Kitchen Cabinet. Clear Yellow Pine. NOT PREPAID... \$23.95

Kitchen Cabinet, 63PM8694, illustrated at the right is set up ready to set in place. Hardware not included. Made of Clear Yellow Pine, is 3 feet 6 in. wide and 7 feet 6 in. high. Bottom section with the four drawers and flour bin extends back 17 in. The top part extends back 12 in. The counter shelf or working table is 18 $\frac{1}{4}$ in. from front to back. Hardware not included in price. See back of book for hardware.

Not painted or varnished.

Top section has two doors $\frac{3}{4}$ inch thick with clear glass, and contains three shelves, with adjustable metal supports. Wt., 200 lbs.

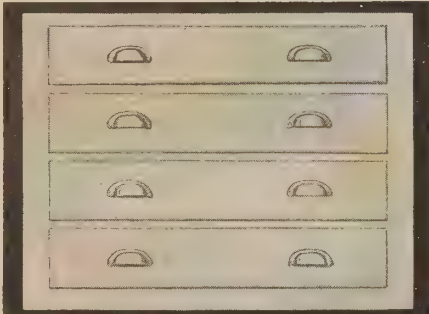
63PM8694—Kitchen Cabinet. Clear Yellow Pine. NOT PREPAID... \$29.75



63PM8694

NOTICE—This cabinet can be had with panel doors in upper section instead of glazed doors, and with door in lower section instead of flour bin, for the same price. If you want these changes made, be sure to mention them in ordering.

Chest of Drawers



Chest of Drawers for under pantry shelves, in closets, under drain boards, as shown in the illustration at the right, and in many other places.

Specifications: Made of clear Yellow Pine. Construction is skeleton. Face sandpapered. Drawers carefully fitted, easy running and lipped. If wanted with sides, top, bottom or back, nail finishing lumber in place, as skeleton is very rigidly constructed. Height, 2 feet 5 inches from floor; width, 3 feet 4 inches; depth, 2 feet. Each drawer is 6 inches deep on the face. **Shipped set up**, without paint or varnish, carefully crated and guaranteed to arrive in good condition. Hardware not included. Shipping weight, 65 pounds.

63PM8618—Chest of Drawers. Clear Yellow Pine, as described... \$9.10



Durable Flour Bin

This Flour Bin is made of clear Yellow Pine, is 1 foot 6 inches wide by 2 feet 6 inches high. Extends back 9 inches at the bottom and 17 inches at the top. Weight, 20 pounds.

63PM7780—Clear Yellow Pine... \$3.00

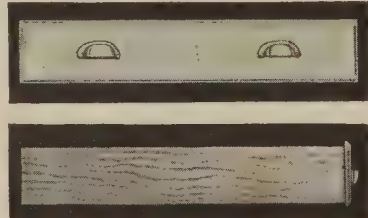
Flour Bins are packed to secure lowest transportation rates. Easily put together.



Modern Conveniences

The illustration above shows how some of the modern kitchen conveniences shown below may be built-in. Note how the chest of drawers, 63PM8618, goes under the drain board at the left. The storage bin, 63PM8613, fits under the right hand drain board.

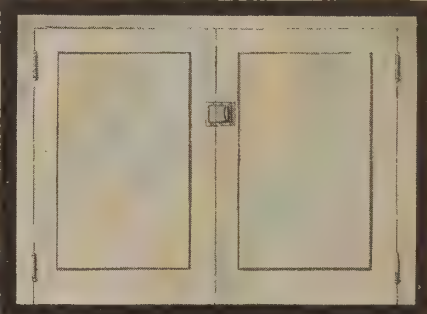
Single Drawers



Made of clear Yellow Pine. The face is lipped, which means it projects slightly beyond the opening in which the drawer fits. Shipping weight, each, 14 pounds. **Shipped set up, all ready for use.** No hardware included.

63PM8604—Clear Yellow Pine.

| Width, Inches | Height, Inches | Depth, Inches | 63PM8604 Each |
|------------------|-------------------|------------------|------------------|
| 14 | 6 | 18 | \$0.90 |
| 16 | 6 | 18 | .95 |
| 18 | 6 | 18 | 1.00 |



This Storage Compartment is made to match the chest of drawers, 63PM8618, shown at extreme left. It is same dimensions as the chest of drawers and construction is skeleton, so it can be placed under shelves, etc. Each door 17 inches wide, 27 $\frac{1}{2}$ inches high. Cabinets 63PM8618 and 63PM8613 can be combined into a kitchen work bench. Made of clear Yellow Pine. **Shipped set up.** No hardware included. Shpg. wt., 40 lbs.

63PM8613—Storage Compartment, Clear Yellow Pine... \$6.45

Drain Board

63PM7792—Oak Drain Board. Grooved and beveled. Size, 1 $\frac{1}{2}$ x22x24 in. Nice clear, clean stock..... \$1.25



63PM7772—Oak Drain Board. Same as above, excepting 1 $\frac{1}{2}$ inches thick, which makes a more satisfactory board, less liable to warp..... \$1.70

Shipping weight, 14 pounds.

All Items on This Page Shipped From Our Own Factory in OHIO, Not Prepaid.

**Honor Bilt
MILLWORK**

Built-In Ironing Board Outfits

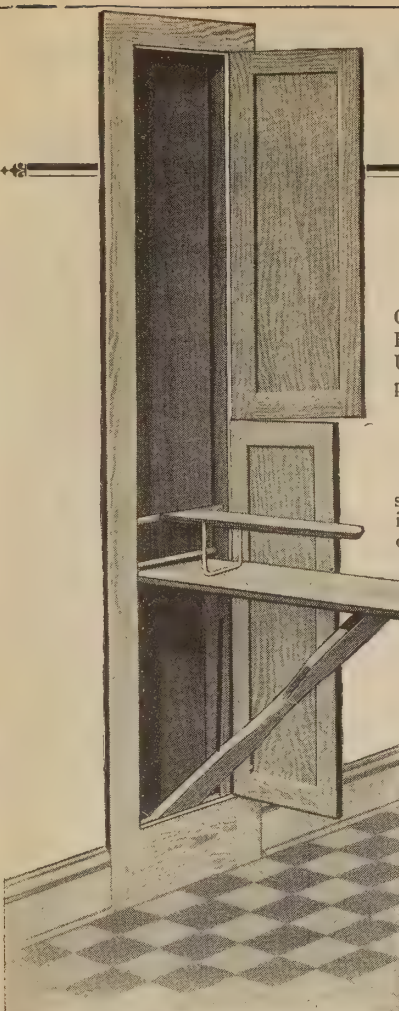
**Honor Bilt
MILLWORK**

Always Ready for Use Never in the Way

A labor saving built-in feature for your kitchen. Complete full size ironing board, including sleeve board. Easy to install, always handy and yet never in the way. Usually installed with electric light socket in the compartment, so electric iron can be conveniently attached.

A Combined Ironing Board and Serving Table

Note the small illustration below to the right which shows how the serving table is attached. Ironing board is furnished either with or without the table. Refer to description of board below.



Above: Ironing Board and Sleeve Board ready for use; Serving Table folded up out of the way.

Made of Clear Yellow Pine

Made of Clear Yellow Pine. Opening in wall, 14 inches wide, 80 inches high, $4\frac{1}{2}$ inches deep. Will fit between studding placed 16 inches on center. Ironing board is $11\frac{1}{2}$ inches wide by 49 inches long, 32 inches from floor. Sleeve board, 5 inches wide, 23 inches long. Serving table, open, $22\frac{1}{2}$ inches wide by 40 inches long; $\frac{3}{4} \times 3\frac{1}{8}$ -inch casing furnished for trimming.

63PM9613—Including Trim and Doors but Without Serving Table. Shipping wt., 80 lbs. **\$6.25**

63PM9614—Including Trim, Doors and Folding Serving Table. Shipping weight, 95 pounds. **\$8.10**

Shipped From Our Own Factory in OHIO, Not Prepaid.

Shipped to you ALL SET UP READY TO INSTALL except for fitting of doors and outside trim.



Completely Concealed

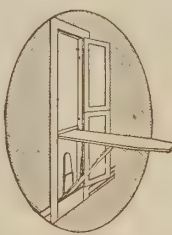
Illustration above shows how our built-in Ironing Board is completely concealed. Nothing is seen but a neat panel in the wall.



Convenient and Practical

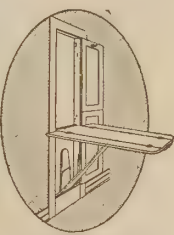
Above illustration shows Ironing Board as it appears in a typical kitchen.

Includes doors, round edge trim, all hardware except door hinges and latch. Door hinges and latch should be ordered separately to match other hardware in your home. Carefully packed in cardboard carton. Will reach you bright and clean.



Strong Construction

Note strong rigid construction of our built-in Ironing Board. The Sleeve Board is hanging within easy reach, ready for use any time needed.



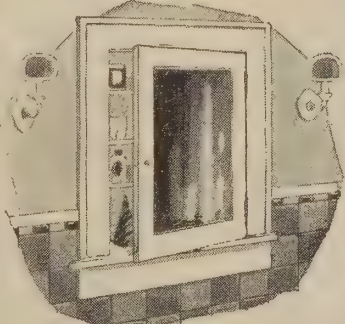
Serving Table Feature

Illustration above shows how Serving Table is used. In many cases this eliminates the necessity of having a regular table in the kitchen.

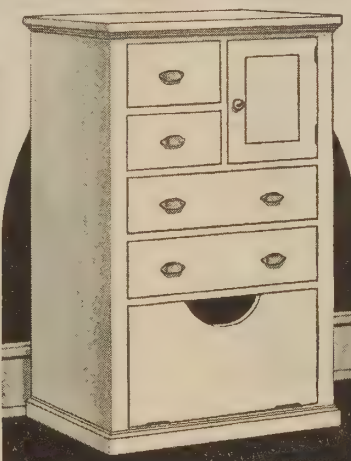
BUILT-IN MEDICINE CASE

Made of Clear Yellow Pine. Plain plate mirror, 14 inches wide by 18 inches high. Three adjustable shelves. Furnished with trim as illustrated. No hardware included. Recess opening in wall, 1 ft. 8 in. wide by 2 ft. $1\frac{1}{2}$ in. high, depth, overall, 4 inches. Size of door, 1 ft. 6 in. by 1 ft. 11 in. high. Shpg. wt., 35 lbs. All set up ready to install, except to fit the hardware. Shipped in the white, not painted or varnished. Carton packed.

63PM8515—Clear Yellow Pine. Each.....\$6.10
Shipped From Our Own Factory in OHIO, Not Prepaid.



Bathroom Furniture



Bathroom Cabinet

A most convenient article of furniture for the bathroom. Plenty of room for towels and various toilet articles. Note lower compartment makes a most convenient receptacle for soiled towels and linens.

Specifications

Made of clear soft Yellow Pine. Height, 4 feet. Width, 2 feet, 2 inches. Depth, 1 foot. Has four shelves and two compartments. Furnished in the white, that is, without paint or varnish. Hardware not included in price. Shipped set up, all ready to set in place, carefully crated and guaranteed to reach you in good condition. Shipping weight, 130 pounds.

63PM8683—Bathroom Cabinet. Clear Yellow Pine. Each.....\$15.40
Shipped From Our Own Factory in OHIO, Not Prepaid.

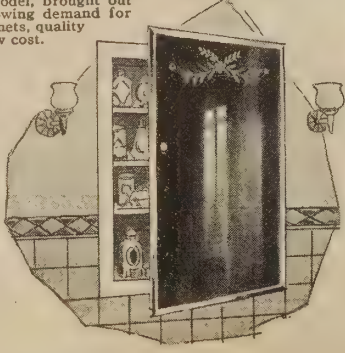
Venetian Mirror Insert Steel Cabinet

This Junior Model, brought out to satisfy the growing demand for more mirror cabinets, quality and beauty, at low cost.

Specifications: Mirror, 18x24 inches. Inside dimensions, $14\frac{1}{2} \times 18\frac{1}{2}$ in. Wall opening, $15 \times 9 \times 4\frac{1}{4}$ inches. Shipping weight, 50 lbs. Packed in individual wood boxes.

63PM1775
Each.. \$9.95

Shipped From Our Store, Not Prepaid.



Built-In Medicine Cabinet

Made of Clear Yellow Pine. Plain plate mirror, 14 in. wide by 18 in. high. Three adjustable wood shelves. Furnished with trim as illustrated, except hardware. Recess opening in wall, 1 foot 8 in. wide by 2 ft. $1\frac{1}{2}$ in. high. Glazed with plain plate mirror. Shpg. wt., 35 lbs.
63PM8686—Clear Yellow Pine. Each.....\$6.15

Same design as 63PM8686, only made larger. Opening in wall, 1 ft. 6 in. wide by 2 ft. $6\frac{1}{2}$ in. high. Glazed with plain plate mirror. Shpg. wt., 42 lbs.

63PM8602—Clear Yellow Pine. Each.....\$7.20
NOTE—This case shipped without paint or varnish. No hardware included. Shipped from our own factory in OHIO, Not Prepaid.

Venetian Mirror Insert Steel Cabinets

Combine unusual decorative value with utility. Mirrors covering entire face of cabinet appear to be exquisite mirror decorations gracing the wall. Made in two sizes. Shpg. wt., about 50 lbs.

Specifications: 63PM12025—Mirror, 16x24 in. Inside dimen., $12\frac{1}{2} \times 18\frac{1}{2}$ in. Wall opening, $13 \times 19 \times 4\frac{1}{4}$ in. Each.....\$10.25

63PM1785—Mirror, 13x26 in. Inside dimen., $14\frac{1}{2} \times 20\frac{1}{2}$ in. Wall opening, $15 \times 21 \times 4\frac{1}{4}$ in. Each.....\$10.25
Shipped From Our Store, Not Prepaid.



Wardrobe Double Unit Clothes Closet

Honor Built
MILLWORK

Aromatic Red Cedar Lining for Old and New Closets



A very good closet arrangement. Plenty of room for complete wardrobe in which garments are kept in better condition than in ordinary closets. Has hat or blanket compartment, 2 drawers at the bottom for shoes. Furnished complete with shelves, drawers, clothes rod, panel doors and trim.

Shipped knocked down. Packed to secure the lowest transportation charges. Easily put together. Door hinges, locks and drawer pulls are not included in price. These should be ordered separately to match the other hardware in the room. Backs and sides are not finished, as wardrobe is intended to set in a finished plastered opening.

Required recess opening in wall, 2 feet 6 inches deep, 6 feet 10 inches high, 4 feet 5 inches wide. Doors supplied are our regular 1 1/4-inch 2-panel Clear White Pine doors described on page 17. Back band trim furnished with this wardrobe is our back band trim illustrated on page 42.

63PM9259—Clear Yellow Pine Wardrobe, including 2-panel White Pine doors, each door size, 2 feet by 6 feet 8 inches. Shipping weight, 145 lbs.....\$26.25

Shipped From Our Own Factory in OHIO, Not Prepaid

3/8 x 2 1/2 Inches, Aromatic Red Cedar. Tongued and Grooved and End Matched

Now every home can have its Aromatic Red Cedar Clothes Closet.

Aromatic Red Cedar for clothes closets keeps moths away. Manufactured in such form that it may readily be installed in the closets of old or new homes.

Clothes may be hung on regular hangers in the usual way. Any article wanted is readily accessible and can be found and removed without disturbing the remainder. Aromatic red cedar closet lining is made 3/8 inch thick by 2 1/2 inches wide, with tongued and grooved edges and ends matched. The cedar lined closet is superior to a storage chest, and makes the regular closet a big, roomy moth deterrent compartment of fine appearance and thorough utility. It affords convenient all year storage for furs and woolens, which allows ready access to every garment.



Illustration Shows Closet Lined With Aromatic Red Cedar Lining

Aromatic Red Cedar Closet Lining is shipped in bundles containing 48 board feet to the bundle. Enough to cover 40 square feet of surface. Sold in full bundles only.

63PM9812—Aromatic Red Cedar Closet Lining. Per bundle (48 board feet to the bundle). Shpg. wt., per bundle, 45 lbs.. \$5.75

Breakfast Alcoves



Colonial Breakfast Alcove

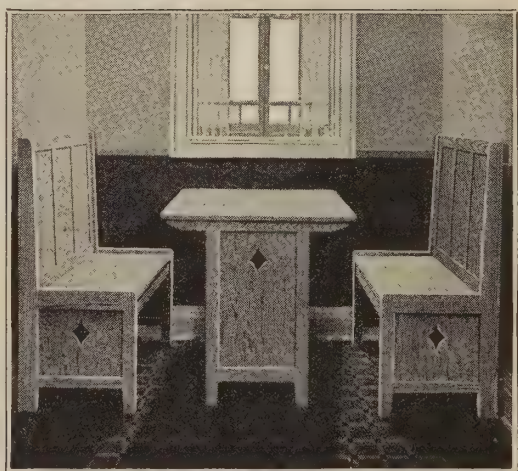
A new and very desirable design. Made of Clear Yellow Pine and sandpapered ready for finish. Furnished with seating capacity of four, requiring floor space 6 feet wide by 4 feet deep. Equally desirable when set in a corner or against a wall in your kitchen. Shipped without paint or varnish. Packed in sections to secure the lowest transportation charges. Easily put together.

These alcoves are packed in cartons sealed against dirt and dust. Will arrive bright and clean.

Specifications: Table width, 2 feet 2 inches; length, 3 feet 8 inches, and from floor to top, 2 feet 6 inches. Seat width, 1 foot 1 1/8 inches; length, 3 feet 8 inches; height, over all, 3 feet 5 inches. Shipping weight, 96 pounds.

63PM9768—Colonial Breakfast Alcove, Clear Yellow Pine.....\$15.85

Shipped From Our Own Factory in OHIO, Not Prepaid

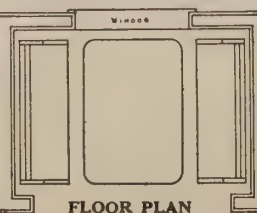


Breakfast Alcove

A new design. Shipped to you packed to secure lowest transportation charge. The sections are assembled. Easily put together. Made of Clear Yellow Pine, sandpapered, ready to put together and finish. Requires floor space 6 feet wide by 4 feet deep. Equally desirable when set up in a corner or set up against a wall in your kitchen. Shipped without paint or varnish. Wrapped in tough paper and crated.

Specifications: Table width, 2 feet 2 inches; length, 3 feet 8 inches; height from floor to top, 2 feet 6 inches. Each bench, width on seat, 1 foot 1 1/8 inches; length, 3 feet 8 inches; height, over all, 4 feet. Shipping weight, 96 pounds.

63PM9278—Breakfast Alcove, Clear Yellow Pine.....\$18.25



Modernize With Tile!

SEARS SUPER-TILE—Just Nail It On

A WALL TILE furnished in sheet form, ready to install on any wall. Beauty, charm, originality in your home may now be had at very little expense with Sears Super-Tile. A strong, tough board with a highly polished enamel-like surface that does not chip, crack, craze or discolor. Can be sawed, planed, nailed, or glued the same as lumber. Sears Super-Tile costs less than half the price of porcelain tile, yet it has all the desirable features entertained in regular glazed tile—beauty and permanence unsurpassed. It is sanitary, moisture proof, vermin proof, is not affected by heat or cold or by grease or steam from cooking or washing, and is easily cleaned. An occasional bath with a damp cloth will keep it looking new and fresh year after year.

Sears Super-Tile is furnished in a variety of fadeless colors: **Cream, Light Green, Dark Green, Mulberry, Pink or Blue.** Plain smooth, polished surface or stippled finish can be had, in **Mulberry, Blue, Dark Green or Cream.**

This large variety of colors enables one to select a color scheme suitable to his individual taste.

Sears Super-Tile can be installed in your Kitchen, Pantry, Bathroom, Nursery, Breakfast Nook, Dining Room or Hall.

If yours is an old house, modernize it with Sears Super-Tile. It will make the home more attractive and add greatly to its resale value.

If you are building a new Home, make sure to get Sears Super-Tile in the kitchen, pantry, bathroom and laundry. It will not only add charm and comfort to your home, but will save the expense of redecoration for all time.



Sears Super-Tile furnished in sheet form ready to install is made about $\frac{1}{8}$ inch thick in standard size sheets $36\text{ in.} \times 48\text{ in.}$, $48\text{ in.} \times 48\text{ in.}$, $18\text{ in.} \times 48\text{ in.}$, $18\text{ in.} \times 72\text{ in.}$ and $48\text{ in.} \times 96\text{ in.}$ Size of Tile Squares $3\frac{1}{4} \times 3\frac{1}{4}$ inches. Furnished in the following colors: White, Cream, Light Green or Blue. No special skill and labor required to install Sears Super-Tile. Any one can install it. Complete instructions for installing included with tile.

63PM9355—Sears Super-Tile. Per sq. ft., **28c**. State size and color wanted. Shipping weight, per square foot, 1 pound.

Cap and Metal Molding

Moldings are furnished in all standard colors including Ebony Black. By using Ebony Black moldings with any standard colors a more striking and attractive effect is secured. Cap molding comes in 4 ft. and 8 ft. lengths only. Metal moldings come in 4 ft. and 8 ft. lengths only. Metal moldings are made of zinc and guaranteed not to rust.

63PM9356—Cap Molding. Per lineal foot.....**9c**. State color wanted.

63PM9357—Metal Interior Corner Molding. Per lineal foot.....**9c**. State color wanted.

63PM9358—Metal Exterior Corner Molding. Per lineal foot.....**9c**. State color wanted.

63PM9359—Metal Center Molding. Per lineal foot.....**9c**. State color wanted.

Shipping weight, per foot, $\frac{3}{8}$ pound.

Shipped from our store or from factory in ILLINOIS, NOT PREPAID.



Ceramic Mosaic Floor Tile

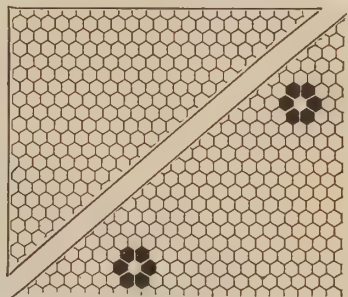
Illustrated at the Right

It is very easy to keep clean. Will never wear out. Requires no expense in upkeep. Is vermin proof and sanitary in every way.

Our floor tile is first quality ceramic mosaic, fully guaranteed by us. We carry a complete stock of the designs shown on this page and can make prompt shipment of your order.

Should you want any assistance in figuring the amount of tile you need, send us a pencil sketch of the floors to be tiled. We will figure the exact amount of tile you need and will give you our price on it delivered to your station. This will not obligate you in any way.

Many people prefer plain white tile for bathroom floors, vestibules, porch or pantry floors. We sell a large quantity of this plain white hexagon. Prices quoted here will save you money.



Ceramic Mosaic Floor Tile

Plain White Floor Tile

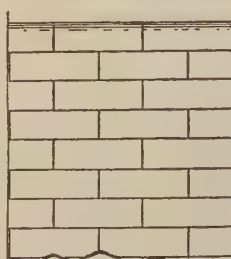
63PM1000—1 inch hexagons mounted on paper. Price per square foot, **30 cents**. Shipping weight, per square foot, $3\frac{1}{2}$ pounds.

Plain White Floor Tile, relieved with dots of 6 black tiles.

63PM1030—1 inch hexagons mounted on paper. Price per square foot, **35 cents**.

Dots can also be furnished in Chocolate, Red, Buff, Blue or Green at the same price.

Shipping weight, per square foot, $3\frac{1}{2}$ pounds. Shipped From Factory in OHIO or MISSOURI, Not Prepaid.



Glazed Wall Tile

Tiled walls in the bathroom or kitchen will cost a little more than plastered walls, but tile is the cheapest in the end. When once properly set it practically never needs to be repaired or refinished. Our tile is highest grade. Everyone who builds or remodels a home can now afford to put in tile floors and walls, at least in the bathroom, kitchen and vestibule. Tile is durable, attractive, easily cleaned and perfectly sanitary.

We offer a high grade glazed white wall tile with a complete set of trim (cap, base and corners) at a low price.

GLAZED WALL TILE

Furnished in Plain White Only.

63PM1150—Wall tile, size 6 inches by 3 inches. Per square foot.....**55c**

63PM1155—Cap, size 6 inches by 2 inches. Per lineal foot.....**31c**

63PM1167—Interior angles for cap. Each.....**23c**

63PM1166—Exterior angles for cap. Each.....**23c**

63PM1173—Base, size 6 inches by 2 inches. Per lineal foot.....**31c**

63PM1171—Interior angles for base No. 63PM1173. Each.....**23c**

63PM1177—Exterior angles for base No. 63PM1173. Each.....**23c**

63PM1185—Exterior corner lip, size 3 inches by $3\frac{1}{4}$ inches. Each.....**16c**

63PM1187—Interior corner lip, size 3 inches by $3\frac{1}{4}$ inches. Each.....**16c**

63PM1170—Base, size 6 inches by 6 inches. Per lineal foot.....**72c**

63PM1160—Interior angles, for base No. 63PM1170. Each.....**54c**

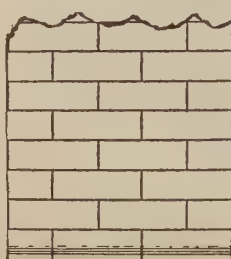
63PM1161—Exterior angles, for base No. 63PM1170. Each.....**54c**

63PM1162—Right stops for base No. 63PM1170. Each.....**54c**

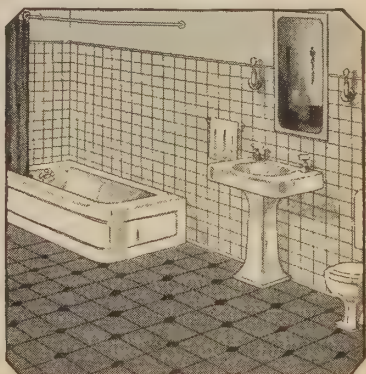
63PM1163—Left stops for base No. 63PM1170. Each.....**54c**

Shipping weight, per square foot, about $4\frac{1}{2}$ pounds.

Shipped from Factory in OHIO or MISSOURI, Not Prepaid.



Section of Wainscoting showing Cap 63PM1155, with Wall Tile 63PM1150 and Base 63PM1173.



"Closchute" Laundry Chute



\$7.65 Each

CLOSHUTE is a modern laundry chute constructed entirely of high grade rustproof furniture steel, and can be built in the home you are planning or building, or in your present home. All joints are overlapped and electrically welded. Neatly finished in snow white enamel. CLOSHUTE is rigid, trim and permanent.

Let this clothes chute save you steps and provide a better place for the clothes than the unsanitary, old fashioned clothes hamper. It saves space and also saves running up and down stairs.

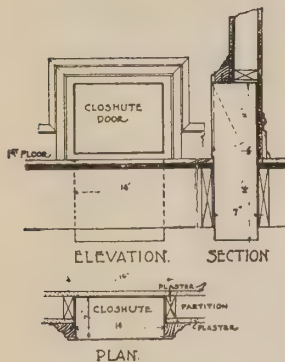
It is adaptable to any wall thickness—easily and quickly installed anywhere—bathroom, kitchen or chamber and will outlast the building itself because it cannot warp, splinter or wear.

Chute itself is 14 inches wide; 7 inches deep inside. Easily installed.

Shipped from our store. Not Prepaid.

63PM9526—Type "A" Closchute for regular 5½-inch wall, complete with wood extension frame, as illustrated. Shipping \$7.65 weight, 21 pounds. Each.....

We can furnish Closchutes with openings on second floor, with a galvanized extension to basement, requiring an 8½-inch wall. If interested write for price.



Black Diamond Coal Chute

Heavy All-Steel Construction. Stands Hardest Service

Locks Automatically

\$4.50

"Black Diamond" Guaranteed Coal Chute

(To Be Set in Foundation Wall, For Delivering Coal, Wood, Etc., Into Basement)

The BLACK DIAMOND Coal Chute is equal to the best coal chute on the market, regardless of price.

The use of this steel coal chute eliminates the battered looking window through which coal is usually shoveled into the basement. When the door is opened it protects the wall above from flying lumps of coal. Simple in operation, and cannot be opened from the outside.

Specifications

It is built of heavy copper steel. When door is closed it locks automatically. No hopper or chains. With ordinary use it will last as long as the building. This chute will pay for itself in a short time in saving of window glass and sash. Built for any wall. Measuring opening, 2½x16 inches.

Shipped from our store, Not Prepaid.

63PM9235—Shipping weight, 45 lbs. Each.....

\$4.50

ATTRACTIVE FIREPLACE MANTELS

PROVIDE for a fireplace in your new home or, if you are remodeling, include one of these attractive mantels. The many hours of cheer and happiness which a fireplace will radiate on drab winter days will more than repay its modest cost.

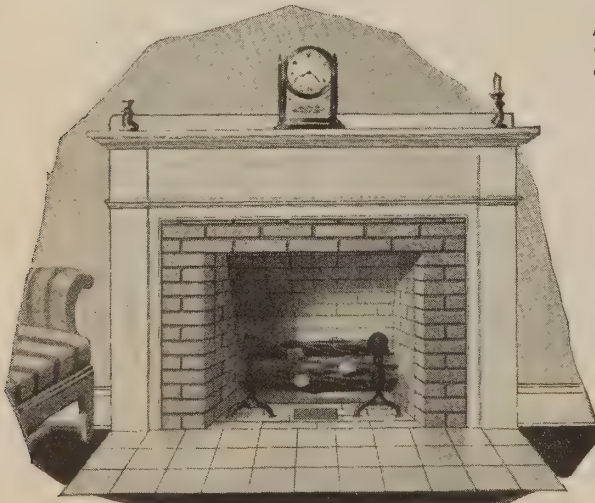
We supply everything necessary to complete the mantel, including face brick, mantel shelf (made of clear yellow pine, or clear oak), fire brick lining for fireplace, color for mortar, tile for hearth and angle bars. The mantel shelf is shipped in the white, not enameled or varnished. Price does not include throat damper or ash dump—these must be ordered separately (see page 61). We furnish a complete set of working plans. Only perfect material supplied. The bricks are packed in barrels and carefully laid in sawdust so that they reach destination in first class condition.

We can supply the designs listed in either smooth face or rough face brick, in the following colors: Rough Texture Brick—Brown with black dots, deep red, cream or medium gray. Smooth Surface Brick—Soft gray, cream or deep red.

Please bear in mind that the colors might vary somewhat, but will closely resemble the description.

The brick for mantel is shipped from factory in ILLINOIS, Not Prepaid. The mantel shelf is shipped from factory in OHIO, not prepaid. We do not furnish the common brick, mortar, cement or foundation brick.

Be Sure to State Color and Kind of Brick Wanted



Colonial Design Brick Mantel

Price does not include fireplace fixtures. For prices see page 61. Furnished with smooth surfaced brick in red color only.

Total height, 4 feet 3 inches; width, 6 feet 1½ inches; depth to plastered wall, 3½ inches. Brick opening, 50 inches wide by 35 inches high; fireplace opening, 34 inches wide by 29 inches high. Size of hearth, 24 inches by 65 inches. Hearth of quarry tile. **NOT PREPAID.**

63PM9268—Colonial Brick Mantel as described above, with clear yellow pine frame and shelf..... \$46.75

63PM9269—Colonial Brick Mantel, with clear oak frame and shelf..... \$49.55

The brick for the above mantel weighs 850 pounds. The frame and shelf weigh 125 pounds.

63PM9273—Clear Yellow Pine frame and shelf only, no brick..... \$18.35

63PM9274—Clear Oak frame and shelf only, no brick..... \$21.15



Specifications

The mantel is 7 feet 3 inches wide over all and 5 feet 3 inches high. Width of body, 6 feet 6 inches. The fireplace is 36 inches wide by 30 inches high. The hearth is made up of quarry tile and is 18 inches by 78 inches. Price does not include fireplace fixtures. For prices see page 61. Shipping weight, 2,175 pounds. **Not Prepaid.**

63PM3379—Mantel as described above, with clear yellow pine shelf..... \$68.60

63PM3372—Mantel as described, with clear oak shelf..... 71.15

Be sure to state color and kind of brick wanted.

A FIREPLACE

LENTS CHEERY COMFORT
To the Humblest Dwelling

Renew Its Charm With These
BEAUTIFUL FURNISHINGS

The leisure grace of early Colonial homes is recalled in the reproduction of this charming room from an old New England house. For a comparatively small sum you can capture the charm of this room and transfer it to your very own home. Duplicate this delightful room with fireplace furnishings chosen from this page and with mill-work chosen from this Catalog.

Our Fireplace furnishings are of the same high grade as those sold for use in the finest homes. Finishes are permanent and will not burn off. Prices are extremely low for these attractive high Quality Sets. If you do not find them to be exceptional values, we will return your money. Fireplace furnishings are shipped from our store, Not Prepaid.

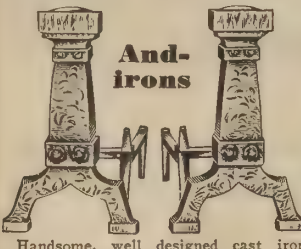


Five-Piece Fire Set

\$5.00

Each

Square head wrought iron design Fire Set. Finished in Ebony (black), complete with stand, shovel, tongs, brush and poker. Match andirons 63PM4826 and 63PM4802. Total height, 29 inches. Wt., 23 lbs. Not Prepaid. 63PM4170 \$5.00

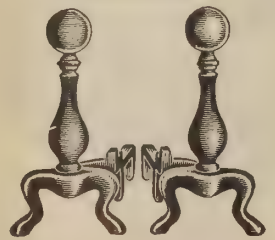


And- irons

Handsome, well designed cast iron andirons. Finished in burnt antique brass or ebony black. Matches fire set 63PM4170 or 63PM4812. Total height, 17 in. Wt., 35 lbs. Depth, 18 in. Not Prepaid.

63PM4808—Per pr. black...\$3.55
63PM4827—Finished in Burnt Antique Brass, per pair.....\$4.80

Andirons



Ball top, Colonial Design cast iron andirons, ebony (black) finish. Total height, 18 inches; ball, 3 inches in diameter. Total depth, front to back, 19 inches. Matches fire set 63PM4160. Weight, 33 lbs. Not Prepaid. 63PM3901—Per pair....\$4.65



Andirons

Hand Wrought Design

Cast iron andirons in attractive design antique burnt brass or black finish. Height, 13½ inches. Depth, front to back, 19 inches. Weight, 18 lbs. Not Prepaid.

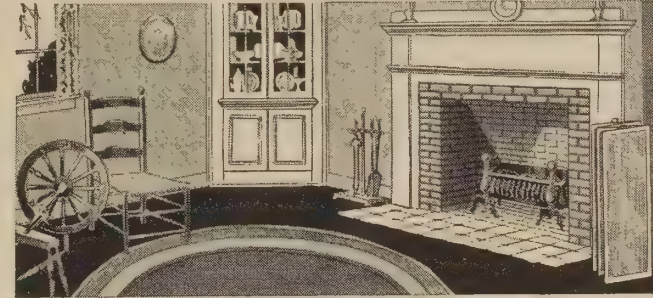
63PM4802—Black, pair....\$2.70
63PM4805—Burnt Brass, pair.....\$3.35



Spark Guard

Made of heavy C.R. and Copper plated wire, 1¼ in. mesh and lined with fine close weave wire cloth. Not Prepaid.

63PM4215—24 in. wide, 30 in. high. Shpg. wt., 10 lbs.\$2.20
63PM4216—30 in. wide, 30 in. high. Shpg. wt., 11 lbs.\$2.60
63PM4217—36 in. wide, 30 in. high. Shpg. wt., 14 lbs.\$2.75
63PM4218—36 in. wide, 36 in. high. Shpg. wt., 16 lbs.\$3.65
63PM4219—42 in. wide, 36 inches high. Shpg. wt., 23 pounds....\$4.10



Four-Piece Fire Set

Ball tip handle wrought iron design fire set, complete with heavy stand, shovel, tongs and poker. Suitable for colonial or mission fireplace. Furnished in plain black finish or burnt antique brass handles. Will match all designs of andirons shown on this page. Total height, 25 inches. Weight, 13 lbs. Not Prepaid.

63PM4160—Black finish.....\$3.25

63PM4161—Black with burnt antique brass finish handles...\$3.60

Throat or Dome Damper

| | | | | | | | |
|----------|----------------|-------|---------|-------------------|-----------|-----------|---------|
| 63PM4175 | Easily adjust. | Size. | Not ed. | Can be com- | Over All | Shpg. Wt. | Prepaid |
| | | | | pletely closed in | 34x13 in. | 45 lbs. | \$5.10 |
| | | | | | 40x13 in. | 53 lbs. | 5.90 |

Automatic Ash Dump

Size, 6x8 inches. Shpg. wt., 3 lbs. Not Prepaid.

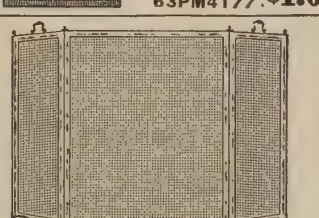
63PM4176..60c



Ashpit Door

Including frame made with flanges to hold it securely in the brickwork of the chimney. Size, 10x12 inches. Shpg. wt., 15 lbs. Not Prepaid.

63PM4177 \$1.60



3-Fold Spark Screen

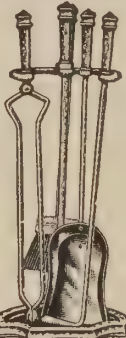
A very pleasing design. Fabric is heavy steel wire screening that stops flying sparks, finished in black japan. The framework is strong in hammered design, finished in burnt antique brass. Height of screen is 30 in. Side folds are 13 in. wide, center fold, 26 inches wide. Shpg. wt., 12 lbs. Not Prepaid.

63PM4213
Three-Fold Screen.....\$7.45

Five-Piece Fire Set

Graceful design Fire Set with hammered effect all over handles, shanks, and stand. Finished all over in Burnt Antique Brass only. Complete with stand, shovel, tongs, brush and poker. Match andirons 63PM4827 and 63PM4809 and Burnt Brass finish. Andirons. Total height, 25 inches. Wt., 20 lbs. Not Prepaid.

63PM4812
\$6.15



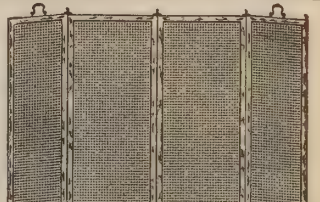
Cast Iron Grate

A charming portable fireplace coal Grate for use in open fireplace. Dumping bottom. Burns wood or coal. Ebony (black) finish. Depth, front to back, 13 in. Not Prepaid.

| | | |
|-------------|-----------|--------|
| Length, In. | Wt., Lbs. | |
| 18 | 49 | \$4.95 |
| 20 | 53 | 5.25 |
| 22 | 55 | 5.50 |
| 24 | 58 | 6.05 |
| 27 | 65 | 6.40 |
| 30 | 72 | 6.90 |

Furnished in plain black or burnt antique brass finish. Made of cast iron. Matches 63PM4808 or 63PM4812 fire sets. Height, 20 in.; depth, front and back, 19 in. Shpg. wt., 22 lbs. Not Prepaid.

63PM4830—Black, pair....\$4.00
63PM4831—Burnt Antique brass finish. Per pair....\$5.25



4-Fold Spark Screen

These screens are attractive in addition to the protection they give. Four folds that permit adjustment to any angle. Each fold 13 in. wide, 30 in. high. Weight, 13 lbs. Not Prepaid.

63PM4214—Hammered brass finished frame. Heavy black finish flat weave wire screen.....\$7.40

63PM4211—Heavy round black frame, with brass handles; hinge caps and knobs. Spiral weave screen cloth finished in black.....\$4.75



Five Piece Fire Set

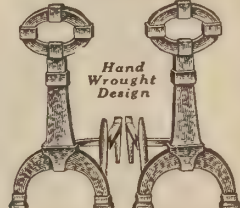
\$6.75

Each

Popular modern hand hammered design fire set. Finished in burnt antique brass. Complete with stand, shovel, tongs, brush and poker. Matches andirons 63PM4810 and can be used with all andirons with burnt brass finish. Total height, 30 in. Weight, 20 lbs. Not Prepaid.

63PM4808
\$6.75

Andirons



Hand Wrought Design

Made of cast iron. Beautiful burnt antique brass finish. Matches fire set 63PM4808. Total height, 18 in. Total depth, 18 in. Wt., 18 lbs. Not Prepaid.

63PM4810—Per Pair....\$4.65

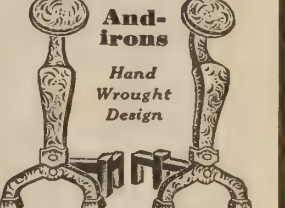


And- irons

Hand Wrought Design

Artistic cast iron andirons. Ornamental design. Burnt antique brass finish. Matches fire set 63PM4812 or 63PM4808. Total height, 18 in. Depth, from front to back, 19½ in. Weight, 18 lbs. Not Prepaid.

63PM4809.....\$4.25



And- irons

Hand Wrought Design

Furnished in plain black or burnt antique brass finish. Made of cast iron. Matches 63PM4808 or 63PM4812 fire sets. Height, 20 in.; depth, front and back, 19 in. Shpg. wt., 22 lbs. Not Prepaid.

63PM4830—Black, pair....\$4.00
63PM4831—Burnt Antique brass finish. Per pair....\$5.25

Concrete Machinery

SOLD ON EASY PAYMENTS

Buy that concrete mixer or that block machine from this page at prices lower than wholesale. Get the benefit of our enormous manufacturing facilities and our tremendous buying power.

Grouped on this page are the most popular items in our large complete line of Concrete Machinery and Concrete Mixers. And the prices! From 20 to 35 per cent less than prices usually quoted elsewhere for machines of equal quality. Nowhere else can you get

Concrete Machines—Molds of All Kinds

There is only enough room on this page to show our smaller mixers and concrete block machines. If you need a larger capacity machine than we show here, or one better suited to your requirements, or if you prefer to see these machines in larger illustrations with more complete descriptions, write at once for our new

guaranteed concrete machinery of such high quality at such a saving. Our customers tell us that our machines have all others beaten for volume of production, low cost of upkeep, dependability and real dollar-for-dollar value.

Concrete Machines—Molds of All Kinds

Special Concrete Machinery Catalog. It contains our entire line, including concrete mixers; also a large variety of models for concrete products, including block machines, urns, brick molds, automatic block tampers and pallets.

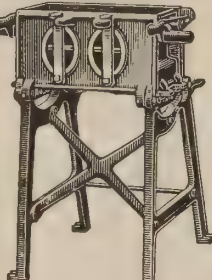
Triumph Block Machine

A good block making outfit at a moderate price for anyone wishing to make blocks for his own use. Makes blocks face down, using a wood pallet. Makes 8x8x16-inch blocks with rock face and double air space. Flask is locked in by simple latches attached to endgates. Two men make from 100 to 125 blocks per day. Either mounted on substantial iron stand as shown or furnished with hinge lugs to fasten to bench. Each outfit contains:

One Rock Face Plate for whole blocks.
One Rock Face Plate for half and quarter blocks.
Two Core Endgates.
Two Core Endgates.
One Gable Block Dividing Plate for making gable blocks.

63PM5709—Triumph Block Machine for 8x8x16-inch blocks, on iron stand. Shipping weight, 165 pounds. Not Prepaid. Cash price.....\$25.95
Easy payment price.....\$28.95

63PM5704—Triumph Block Machine for 8x8x16-inch blocks, for mounting on bench. Shipping weight, 140 pounds. Not Prepaid. Cash price, only.....\$19.95



Cash Price
\$25.95

Not Prepaid

Wizard Concrete Block Machine

Cash Price
\$68.90

Not Prepaid



One Face Plate for making inside corner blocks.
Two Joist Block Attachments.

One Dividing Plate for making gable blocks.
Two Wall Plugs for making solid blocks.

Two Plug Plugs for making solid blocks.

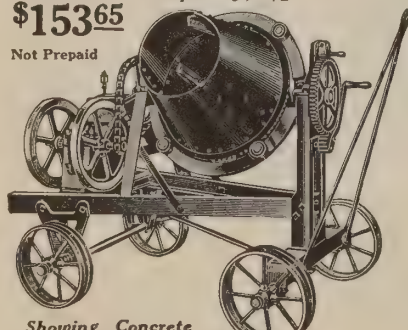
Two working outfits with one plain and one rock face plate. Two men can make 250 to 300 blocks a day. IRON PALLETS are used. A smooth rounded handle on each end of pallet permits lifting of block with ease. Will not split, warp or swell. Bar-ring accidents, will last forever. Not Prepaid.

63PM5515—8x8x16-Inch Wizard Block Making Outfit. Shipping weight, 420 pounds. Cash price.....\$68.90
Easy payment price.....\$7.00 per month.

63PM5537—Pallets for 8x8x16-Inch Blocks. Weight, each, 7 pounds. Each.....\$0.60
Per 100. Cash price.....\$58.00
Easy payment price.....\$6.00 down and \$6.00 per month.

Cash Price
\$153.65

Not Prepaid



Showing Concrete Mixer with Concrete Housing Removed.

NOW! Easy Payments on Concrete Machinery

For the past quarter of a century Sears, Roebuck and Co. have been supplying the VERY BEST CONCRETE MACHINERY at the LOWEST POSSIBLE PRICES—prices that are one-fourth to almost one-half lower than the regular prices elsewhere for equipment of equal quality. In addition to this we protect our customers by an ABSOLUTE GUARANTEE OF SATISFACTION.

Now as a further convenience and to make it still easier for you to take advantage of our low prices, we have provided EASY MONTHLY TERMS. You need not put off buying these convenient labor and time saving machines any longer. Buy now! A small initial payment is all that is required.

How to Order on Easy Payments

After selecting the mixer or machine that meets your requirements, note the Easy Payment Price of the machine you wish and send us the down payment together with your order, which should be made out on our regular Time Payment Order Blank which you will find in the back of our big General Catalog. If you do not have a blank write us and we will send you one.

If there is any information you wish concerning our equipment or our Easy Monthly Payment Plan, do not hesitate to write us. If you need cement machinery not shown here ask for our latest Cement Machinery Catalog. Your letter will have our prompt attention.

All Articles on This Page Shipped from Our Own Factory in OHIO. Not Prepaid.

Triumph Concrete Mixer



Cash Only
\$21.60

Not Prepaid

Especially suited for farm and general use. An ideal mixer for small jobs, such as concrete floors, walks, driveways, foundations, cellars, feed troughs, etc. Thoroughly mixes concrete, mortar or plaster, wet or dry. A good feed mixer. Will pay for itself in a short time. Capacity, 1½ to 2 cubic feet per batch. One batch a minute. Operated by hand or power. Strong construction. Mixing drum is heavy 16-gauge sheet steel with heavy cast iron bottom mounted on a 1½-inch angle iron frame. Guaranteed full satisfaction.

63PM5998—Triumph Concrete Mixer, on stand. Shipping weight, 215 pounds. Not Prepaid. Cash price.....\$21.60

Sold for Cash Only

Wizard Concrete Mixer With Engine

Transmission—Chain drive No. 62, malleable iron, with sprockets and gears of semi-steel. Drive shaft, 1¼-inch steel.

Power—Equipped with our famous 1½ horse-power Economy Gasoline Engine with built-in magneto, which eliminates the use of batteries and all engine trouble caused by batteries. Our engine is one-third larger than engines generally used on this type and size of mixer.

Frame constructed of 4-inch steel channels with cast iron end plates supporting mixing drum. All bolts fitted with lock washers.

Tread—44 inches, front and rear.

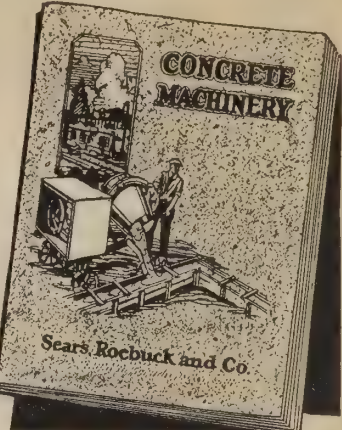
Dimensions—Length, over all, 6 feet 7 inches; width, over all, 4 feet 2 inches; charging height, 3 feet 6 inches; discharge height, 22 inches.

Engine—Housing made of heavy steel plate and measures 3 feet 6 inches long by 22 inches wide by 30 inches high and can be removed by loosening four bolts.

63PM5975 3½ Cubic Ft. Concrete Mixer Complete With Engine \$153.65

Shp. wt., 1,065 lbs. Not Prepaid. Cash price.....\$169.65

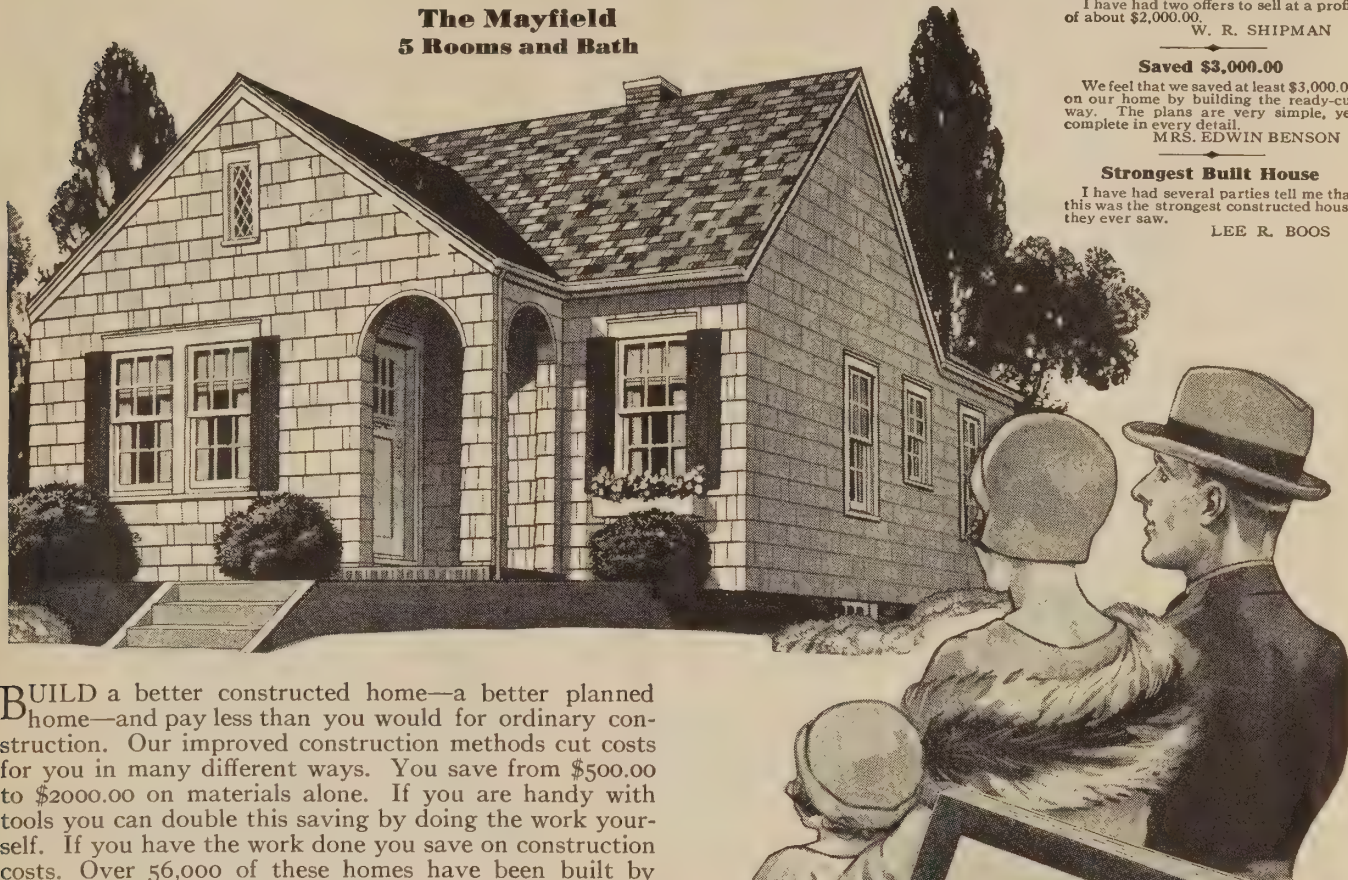
Easy Payment Price.....\$23.00 down and \$14.00 per month.



SEARS, ROEBUCK AND CO.

Build for Less and Get Better Construction

The Mayfield
5 Rooms and Bath



BUILD a better constructed home—a better planned home—and pay less than you would for ordinary construction. Our improved construction methods cut costs for you in many different ways. You save from \$500.00 to \$2000.00 on materials alone. If you are handy with tools you can double this saving by doing the work yourself. If you have the work done you save on construction costs. Over 56,000 of these homes have been built by owners and contractors throughout the United States.

Our ready cut methods of cutting all framing lumber at the factory eliminate much of your carpenter labor. This method is exactly the same as having the framework of your home cut and fitted by the best contractor in your community, except that our cutting is done by electric machinery preventing waste and insuring tighter joints, hence a much stronger building, and a saving in labor costs for you.

No Extras to Buy—One Price Includes Everything

There is no worry, no uncertainty, no unlooked for extras. Our one low price includes everything. You are protected by Sears, Roebuck and Co.'s \$105,000,000 guarantee. Every piece of material and equipment is backed by our famous ironclad guarantee. Imagine a roof with a 17-year guarantee—high grade paint which is replaced free of charge if it does not give complete satisfaction.

These are some of the things our improved construction methods have done for countless thousands of home makers. These methods are guaranteed to do the same for you. Remember this—if you are renting you are paying for a home anyway. Why not have a home of your own? If you have a well located lot we can loan you from 60 to 75 per cent of the value of the house and lot.

This FREE BOOK Shows You How to SAVE \$500 to \$2,000

Get all the facts about our wonderful home building plan. Before you buy or build see for yourself the many stylish new homes included in our new FREE Book of Homes. This book brings you floor plans and illustrations of a wide selection of modern homes that are attractive and easy to erect—all designed to provide the greatest amount of space at the lowest building cost. Charming bungalows, English one and two-story designs and many other desirable types.

Regardless what kind of home you plan to build, regardless how much or how little you plan to spend, if you want to save \$500 to \$2,000, you will want this amazing new home book. Write for complete information TODAY. Just drop us a postcard or use the coupon and ask for this book No. E596BM.

Saved \$2,000.00

The Mitchell home which I purchased from you has attracted much favorable attention, and I have been complimented frequently on its appearance. The material was much better than I could have bought locally.

I have had two offers to sell at a profit of about \$2,000.00.

W. R. SHIPMAN

Saved \$3,000.00

We feel that we saved at least \$3,000.00 on our home by building the ready-cut way. The plans are very simple, yet complete in every detail.

MRS. EDWIN BENSON

Strongest Built House

I have had several parties tell me that this was the strongest constructed house they ever saw.

LEE R. BOOS

MAIL COUPON FOR FREE BOOK

Sears, Roebuck and Co., Chicago, Ill. Modern Homes Division.

Please send me free and without obligation your

New Book of Homes E596BM.

I am interested in a . . . room home with garage to cost about \$. . . completely constructed, not including lot. Check type you prefer. Colonial . . . English . . . Bungalow . . . Square type 2-story . . . with Exterior of Brick . . . Clapboards (siding) . . . Shingles . . . Stucco . . . Do you own a lot? . . . Cost?

Name . . .

Postoffice . . .

State . . .

Rural Route . . . Box No . . .
(Please give both your Route and Box Number if on a Rural Route.)

Street Address . . .

Also send me your Garage Catalog E656BM

Build a Bigger, Better Barn for Less!

**Buy Direct from
Our Big Factories**

**Satisfaction
Guaranteed**

Before you build a new barn or any other farm building, get this new book. Let this book show you how to build a better barn for less. It explains fully how our expertly drawn plans, with the best materials sent direct to you from our mammoth mills with all framing lumber already cut and fitted, enable you to save time and money on barns, corn cribs, hog houses, poultry houses, by the same principles used in our Standard Built homes.

**No Extras
to Buy**

THOUSANDS of farmers who have fully investigated and finally built their barns by our new advanced methods of construction are loud in their praise. Their enthusiastic letters prove that we are giving a barn building service far excelling in quality of materials, construction, and economy anything heretofore obtainable.

Honor-Bilt Barns Come Ready-Cut

Our unusual barn values are the result of combining great purchasing power with "Ready-cutting." All framing timbers are cut-to-fit at our factories by electric power machinery. This saves 40 per cent of the labor regardless of whether you build the barn yourself or have the work done. Studs, struts, rafters etc., fit accurately and when assembled give a perfectly framed barn of unusual strength and rigidity.

Saves You Many Days Erection Time and Labor

With no measuring, cutting or fitting to be done, our "Ready-Cut" lumber saves you many days time—an important consideration if you have valuable crops waiting for storage and stock out in the open.

With all heavy timbers delivered cut-to-fit and numbered, you can easily build your own barn with very little outside help, and get a perfect job in every respect. You have only to follow our simple blue print showing where each piece goes. All doors, sash and other millwork come assembled ready to install.

Better Lumber—Better Design—Better Construction. Satisfaction Guaranteed

Due to our enormous buying power and cutting methods, we can and do furnish you better lumber **all cut**, ready to assemble, than you can buy locally uncut for the same money.

We Guarantee:

1. **LOWEST PRICES** on all materials, shipped direct to you from our mills and factories nearest you.
2. **BEST MATERIALS** for each purpose—Cypress or Yellow pine or Fir for siding. Yellow pine and Fir for framing, cut as specified, ready to build in the shortest time.
3. **EXCELLENT ARCHITECTURE** and the complete sets of plans which have enabled thousands of our customers to do the work themselves without mistakes.
4. **QUALITY MILLWORK** from our factories including factory made doors and windows ready to fit into place.
5. **ENOUGH MATERIAL** including shingles, paint and all hardware necessary to complete the building. **NO EXTRA MATERIAL TO BUY!** No extra charges, and a guarantee of satisfaction in every respect.

Send For New Barn Literature

It contains many plans and illustrations of a wide selection of modern designs for all kinds of farm buildings. It shows how our ready-cut methods have enabled thousands of farmers to build better barns by our improved construction method, and save considerable money.

Send today. Mail the convenient Coupon below.

MAIL THIS COUPON FOR BARN LITERATURE

Sears, Roebuck and Co., Chicago, Ill.

Gentlemen:

Please send me your **FREE** literature on Modern Farm Buildings; E6381BM explaining how I can build my barn at a saving of \$200 to \$500. I understand there is no obligation whatever.

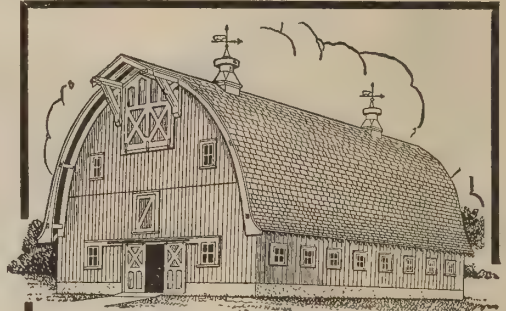
Name.....

Street.....

Rural Route..... Box No.....
Please give both your Route and Box Number on a Rural Route.

Post Office.....

State.....



"Cyclone" Barn No. 3024

A splendid example of Gothic Roof construction combining good appearance and large storage capacity.



"Timber Frame" Barn No. 2064

A very popular type of barn. Easy to erect and very economical in the use of lumber.



"General Farm" Barn No. 2062

A high grade modern farm barn for the man who wants to make every dollar count.

SEARS ASPHALT ROOFING

Makes the Most Economical Roof

See How Easy It Is To Put On

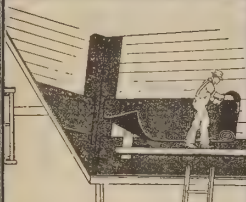


Fig. 1. Showing how valleys are put on before laying roof.

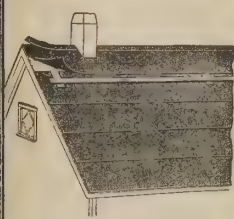


Fig. 2. Roofing is laid from bottom up and capped at top.

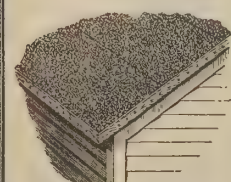


Fig. 3. Method of finishing edges and corners.



Fig. 4. Finishing around chimney with roofing cement.

GIVES A FIRE-RESISTING ROOF THAT AFFORDS REAL PROTECTION

No roofing materials will give you as much coverage per dollar, nor as low roofing cost per year as our fire-resisting asphalt roofings. They are by far the most economical roofings you can buy, whether for a brand new roof or for re-roofing purposes. They are also easy and economical to put on.

Below are the comparative costs of different kinds of roofs for an average size house with a roof area of 16 squares (1,600 sq. ft.). Labor figured at \$1.00 per hour on all roofs. Cedar shingles laid 4 inches to the weather, or 900 shingles to the square (100 sq. feet). See for yourself how much you can save by using one of our guaranteed asphalt roofings; and also bear in mind that our prices are for a fire-resisting roof that has passed the severest hot blast flame test and other tests of the Underwriters' Laboratories. They consider these roofings sufficiently fire-resisting to affix their label that assures you low insurance rate and safety.

These Figures Prove the Economy of Our Roofings

| Kind of Roof | Cost of Material and Labor | Total Cost | Estimated Life of Roof | Cost, per Year |
|---|--|-----------------|---------------------------------|----------------|
| Clear Cedar Shingles..... | Shingles.... \$70.72 Nails..... 5.47 Labor..... 57.60 | \$133.79 | 12 Years Not Guaranteed..... | \$11.15 |
| "Fire-Chief" Shingle Design Asphalt Roofing. | Roofing.... 43.04 Labor..... 16.00 | 59.04 | 17 Years' Guarantee . | 3.48 |
| "Oriental" Slate Surfaced Asphalt Roofing..... | Roofing.... 33.90 Labor..... 16.00 | 49.90 | 17 Years' Guarantee . | 2.94 |
| "Best-of-All" Asphalt Roofing, 65-lb. Roll..... | Roofing.... 36.00 Labor..... 16.00 | 52.00 | 16 Years' Guarantee . | 3.25 |

These figures show vividly the tremendous economy of Sears Asphalt Roofings.

OUR ROOFINGS OUTLAST OUR GUARANTEE

The Greatest Guarantee We've Ever Written

Every one of our roofings is guaranteed unconditionally. You are assured the full life of service stated in each guarantee, whether it be 7 years or 17 years. When laid properly, our roofing far outlasts the guarantee. Many customers write us that roofing purchased from us years ago is still giving excellent service.

Lay It Fast—It Goes on Easy!

Laying an asphalt roof is an easy job and can be done remarkably fast. One width across the roof covers as much surface as can be covered with wood shingles in $3\frac{1}{2}$ hours by an experienced shingler. It should take an inexperienced man only 16 hours to cover an average roof of 1,600 square feet with roll roofing, whereas a shingling job would take one man 58 hours just for shingling alone, while to remove the old shingles would require another 4 hours.

Our asphalt roofings can be laid right over the old roof. See illustration at right. This makes re-roofing doubly easy and also gives practically double roofing protection. It also gives a warmer home in winter and a cooler one in summer, as the old roof covered with our asphalt roofing acts as an insulating material.

For re-roofing always use $1\frac{1}{4}$ -inch roofing nails which are long enough to go clear through the old shingles, and you will be certain of a good job.

Here's the Right Way to Lay Roofing

It is best to start at the bottom, or eave, and work up to the ridge. See figure 1 above at left. Each width of roofing should be laid with the proper lap and nailed every foot along the upper edge to hold it in place until the lap is completely cemented and nailed.

Be careful in working over the laid roofing that you do not punch any holes or drop loose nails on the finished roof.

To avoid buckling, start nailing in the center of the strip and nail toward the two ends.

Enjoy Lowest Factory-to-You Prices

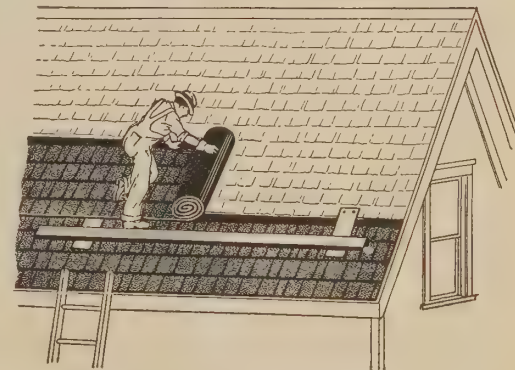
We are the world's unquestioned leaders in honest, rock-bottom roofing values. Twenty-six years' experience in roofing is behind our roofings. Right now there are over one million roofs covered with Sears, Roebuck and Co.'s roofing. Your roofing dollars have far greater purchasing power here than elsewhere.

Easy Payment Terms on Asphalt Roofing and Shingles, Steel Roofing, Steel Siding, Wallboard, Building Papers, Walltite, Guttering and Steel Ceilings

| Amount of Order (Cash Price) | Add for Time Payment Terms | Deposit With Order | Monthly Payments |
|------------------------------|----------------------------|--------------------|------------------|
| \$20.00 to \$25.00 | \$2.50 | \$4.00 | \$4.00 |
| 25.01 to 30.00 | 3.00 | 4.00 | 4.00 |
| 30.01 to 35.00 | 3.50 | 4.00 | 4.00 |
| 35.01 to 40.00 | 4.00 | 4.00 | 4.00 |
| 40.01 to 45.00 | 4.50 | 4.00 | 4.00 |
| 45.01 to 50.00 | 5.00 | 4.00 | 4.00 |
| 50.01 to 60.00 | 5.50 | 4.00 | 4.00 |
| 60.01 to 70.00 | 6.50 | 7.00 | 7.00 |
| 70.01 to 80.00 | 7.50 | 8.00 | 8.00 |
| 80.01 to 90.00 | 8.50 | 9.00 | 9.00 |
| 90.01 to 100.00 | 9.50 | 10.00 | 8.00 |
| 100.01 to 125.00 | 11.00 | 12.00 | 9.00 |

For Amounts Over \$125.00 Write for Special Terms. When Ordering On Easy Payments Use Time Payment Order Blank in Back of our Big General Catalog or write and we will send you one.

Lay It Right Over the Old Roof



You don't have to remove the old roof in order to put on our asphalt roofing. Just lay it right over the old roof. The old shingles under our asphalt roofing act as an insulating material.

Carried Tons of Snow

Buy Roofing on Easy Payments.
See Page 65



"Oriental" Slate Roll Roofing *Guaranteed 17 Years*

Sears "Oriental" Slate Roll Roofing is the best roofing value your money can buy. Roofing not as good sells throughout the country at much higher prices. You save 50c to \$1.00 a roll. It is listed as standard by the Underwriters' Laboratories—that's why you save 6% to 12% on your insurance rates in most localities, when used instead of wood shingles.

Read Mr. Scherer's letter on the opposite page. Roofing must be quality made to withstand such punishment. We have many letters stating that "Oriental" outlasted our guarantee. "Oriental" is so easy to lay you can do the job yourself and save the laying cost. Lay it over the old shingles or roofing.

"Oriental" is suitable for any type of roof that will drain water. It is made of highest quality fire resisting and waterproofing materials—extra heavy and durable. The surfacing is of beautiful red or green natural non-fading crushed slate. Will not discolor rainwater. The slate is rolled into asphalt under great pressure. Nails, cement for laps and instructions included. Roll contains 108 sq. ft., weighs 85 to 90 lbs. and will cover 100 sq. ft. of surface. Order 1½-in. nails for laying over old roofing. Not Prepaid.

NOTE—Oriental Roofing has a 2-inch watertight lap joint. For Easy Payments, see page 65.

| Catalog No. | Color | Oriental Slate Surfaced Asphalt Roofing | Per Roll |
|-------------|-------|--|----------|
| 48YM2162 | Green | With 1-inch galvanized nails and cement for new work. | \$2.05 |
| 48YM2163 | Red | | |
| 48YM1476 | Green | With 1½-inch galvanized nails and cement for use over old roofing. | \$2.15 |
| 48YM1479 | Red | | |

Fire Chief Shingle Design Roll Roofing *Guaranteed 17 Years*

Made with the same high quality materials and care used in the manufacture of "Oriental" shown above. Weighs 75 lbs. per roll and does not have the 2-inch watertight lap. Not listed by Underwriters' Laboratories, but it has been approved by our own laboratories and we guarantee it for 7 years of satisfactory service. Roll of 108 sq. ft.; covers 100 sq. ft. Complete with nails, cement and instructions for laying. Not Prepaid.

| Cat. No. | Color | Shale Surfaced Asphalt Roofing | Per Roll |
|----------|-------|---|----------|
| 48YM1902 | Green | With 1-inch large head galvanized roofing nails. | \$1.83 |
| 48YM1903 | Red | | |
| 48YM1206 | Green | With 1½-inch large head galvanized roofing nails. | \$1.93 |
| 48YM1209 | Red | | |

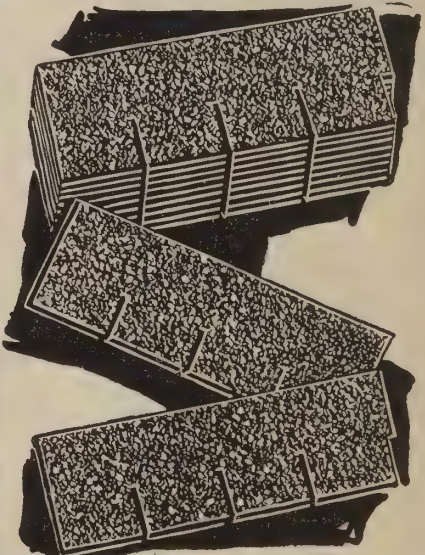
Fire Chief Shingle Design Roll Roofing *Guaranteed 17 Years*

Fire Chief shingle design roofing is identically the same high quality roofing as the "Oriental." In addition has a shingle design pressed into the surface, so that when laid this roofing looks just like a wood shingle roof. Weight, 85 to 90 lbs. per roll, including nails and cement. Roll contains 108 sq. ft., covers 100 square feet. Has 2-inch watertight lap joint. Listed by Underwriters' Laboratories.

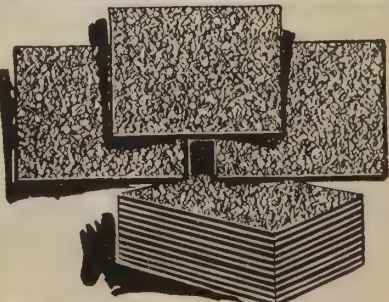
| Cat. No. | Color | Fire Chief Shingle Design Roll Roofing | Per Roll |
|----------|-------|--|----------|
| 48YM488 | Red | With 1-inch galvanized nails and cement for new work. | \$2.69 |
| 48YM489 | Green | | |
| 48YM167 | Red | With 1½-inch galvanized nails and cement for over old roofing. | \$2.79 |
| 48YM172 | Green | | |

Shipped from
points
shown on Page 67.

4-in-1 STRIP *Slate Surfaced ASPHALT SHINGLES*



INDIVIDUAL STYLE *Slate Surfaced ASPHALT SHINGLES*



Winter after Winter WITHOUT A LEAK!

IMAGINE the weather resistance that roofing must have to withstand heavy winter snows and sudden spring thaws when the heavy combination of snow and water lay on the roof for long periods. But Oriental Slate Roofing outlasted its original guarantee by two years and gave 14 years of faithful service, in spite of this severest of tests.*

Unusual as this may seem, we have hundreds of letters from satisfied customers which prove conclusively the remarkable worth, value and service of Oriental Slate and Fire Chief Roofings. It certainly pays to buy the best. Yet Sears best roofing actually costs you less than you would pay elsewhere for ordinary quality roofing.

*In 1915 the Oriental Roofing mentioned in Mr. Scherer's letter at right weighed only 80 pounds per roll and was guaranteed for 12 years. Since then the Roofing has been improved so that it now weighs 90 pounds per roll and has much greater weather resistance, which enables us to guarantee this roofing for 17 years.

4-in-1 Strip Slate Surfaced Asphalt Shingles

Our 4-in-1 Strip Shingles make a very attractive roof. They are identically same high quality roofing as our Oriental, cut into strips of 4 shingles each for convenient, rapid handling. Furnished in red or green crushed slate in natural unfading colors—also in Color-blend, a combination of red, green and buff slate. Look like individual shingles, see opposite page, and can be laid nearly four times as fast. Will not curl up or blow in the wind.

Listed as standard by Underwriters' Laboratories. Furnished in two sizes: 10 inches or 12½ inches wide. Two bundles of 10-inch shingles cover 100 sq. ft. of roof surface, giving two thicknesses all over the roof. Three bundles of 12½-inch shingles cover 100 sq. ft. of roof surface giving three thicknesses. Shipping points shown on this page.

| Catalog No. | Color | Width of Strips | Shpg. Weight Per Bundle | Per Bundle Not Prepaid |
|-------------|-------------|-----------------|-------------------------|------------------------|
| 48YM2931 | Red | 10 inches | 100 LBS. | \$2.75 |
| 48YM2930 | Green | 10 inches | 50 Sq. Ft. | 2.75 |
| 48YM2933 | Color-blend | 10 inches | Bundle | 2.95 |
| 48YM1288 | Red | 12½ inches | 82 LBS. | \$2.20 |
| 48YM1289 | Green | 12½ inches | 33½ Sq. Ft. | 2.20 |
| 48YM1291 | Color-blend | 12½ inches | Bundle | 2.35 |



Guaranteed 17 Years

Individual Slate Surfaced Asphalt Shingles

Beautiful red, green, blue-black, and color-blend slate surfaced shingles. Makes a roof three shingles thick, which gives triple protection and insulation. Furnished in two sizes, 9x12 inches, heavyweight, to be laid 4 inches to the weather and 12x16 inches, extra heavyweight to be laid 5 inches to the weather. One bundle covers 25 sq. ft. of roof surface. Listed as Standard by the Underwriters' Laboratories.

The extra heavy shingles are known as Jumbo Weight. Quick service. Shipped from points shown on this page. Not Prepaid.



Guaranteed 17 Years

Heavy Weight Individual Shingles

| Cat. No. | Color | Wt. Per Bundle | Size | Bundle 25 Sq. Ft. |
|----------|-------------|----------------|------|-------------------|
| 48YM2926 | Red | 60 | 9x12 | \$1.40 |
| 48YM2927 | Green | 60 | 9x12 | 1.40 |
| 48YM2929 | Color-blend | 60 | 9x12 | 1.50 |

Extra Heavy Weight—Individual Style

| Cat. No. | Color | Wt. | Size | Bundle |
|----------|-------------|-----|-------|--------|
| 48YM1281 | Red | 75 | 12x16 | \$1.80 |
| 48YM1282 | Green | 75 | 12x16 | 1.80 |
| 48YM1283 | Blue-black | 75 | 12x16 | 1.80 |
| 48YM1284 | Color-blend | 75 | 12x16 | 1.90 |

For Easy Payment Table

See Page 65



SEARS, ROEBUCK AND CO.
Gentlemen:
To the best of my recollection I first used your Roofing on a camp in the Adirondacks in 1915, applied tons of snow and it carried winter after winter without a leak until last year, fourteen years after it was laid.

(Address furnished on request.)

Yours truly,
E. E. SCHERER

MODERNIZE Your Home

BUY ON EASY TERMS See Page 65

(This GUARANTEE Protects You)

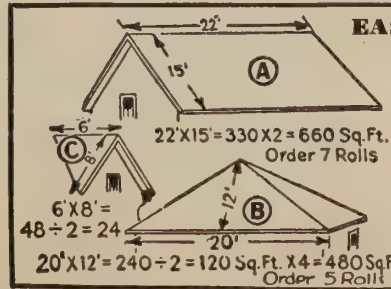
We guarantee our Oriental Roll roofing, Hexo Shingles, Surfaced Roofing, Individual Shingles and Fire Chief Slate Strip Shingles, Individual Shingles and Fire Chief Slate Surfaced Roofing for 17 years. If any of our roofings fail in their guarantee of service we will allow credit for every year they fall short of their guaranteed service. What greater proof of quality and lasting low-cost protection could you ask? When laid properly our roofings should outlast their guarantee!

Buy NOW — Pay on Easy Terms!

Don't let a lack of funds delay your putting on that new roof. Order it now and enjoy its protection when you need it most. Also order at the same time any other materials you need to make the home more comfortable—Walltite or Wallboard to finish off that attic room or new eaves and downspouts or other needed

SHIPPING POINTS

Asphalt Roofing shown in this book is shipped, Not Prepaid from point nearest you: CHICAGO, PHILADELPHIA, BOSTON, DETROIT, NORTHERN ILLINOIS, SOUTHERN ILLINOIS, NEWARK, N. J., ALBANY, N. Y., YORK, PA., WESTERN NEW YORK and SOUTHERN OHIO. Send orders to Chicago, Philadelphia, or Boston.



EASY TO FIGURE YOUR NEEDS

FOR GABLE ROOFS (Figure A) Multiply roof length (22) by rafter length (15) for number of square feet on one side (330). Multiply by 2 for number sq. ft. on both sides (660). Divide by 100 to get number rolls of roofing needed.

FOR HIP ROOFS (Figure B) multiply roof length (20) by distance from peak to edge (12), divide by 2 for number square feet on that side (120). For square roof multiply by 4 to get total area (480). Divide by 100 for number rolls of roofing. If roof is not square get area of each side separately.

FOR DORMERS AND GABLES. (Figure C) multiply length (6) by longest rafter (8) for area 2 sides. Divide by 2 for area one side. Order full rolls or bundles.

Send us your roof dimensions. We will be glad to estimate for you.

BEAUTY Plus ECONOMY AND DURABILITY

\$235
AND UP
PER BUNDLE



See Page 65



You Can Lay these Hexagon Shingles Right Over Your Old Roof.

Rich Everlasting Colors

Five rich shades and blends: red, green, color blend, red-tone and Greentone. The redtone and greentone are combination bundles of assorted colors with red or green predominating. When laid on the roof, as they come in the bundle, they blend into a beautiful and harmonious red or green tone.



This Close-up view shows the beautiful hexagon design that is obtained by using Hexagon Shingles.



HEXAAGONAL SLATE SURFACED STRIP SHINGLES

REOOF your home with colorful hexagonal shingles. Colorful roofs bring a freshness that will improve the whole appearance of your house. Our Hexagonal shingles are enduring—will withstand rains, heavy snows, and blistering sun and retain their original beauty and color for years. In Hexagonal Shingles you have lasting quality and fire protection *at a lower cost*.

Hexagonal Shingles come in five rich shades and blends and in two practical sizes, one a double coverage. Only the best materials go into Hexagons—tough, long fiber, asphalt-saturated rag felt, coated with best quality asphalt and surfaced with

a heavy coat of natural crushed slate—your choice of red, green, color-blend, or color-tones—colors that will not fade or wash off.

You'll find Hexagonal Shingles easy to lay. They're made in strips for greater convenience and speed in handling. Just lay them over your old wood shingles or on a new roof. They never curl or warp or blow loose in the wind. And when they're on you have a trouble-free, weatherproof, fire-resistant roof, guaranteed for 17 years! They only cost about one cent a month a bundle based on our guarantee and save you 50¢ to \$1.00 a bundle on the cost of a new roof. Furthermore, they've been listed as Standard by the Underwriters' Laboratories. That's why they save you about one-eighth on your fire insurance premium in most localities.

Take advantage of our Easy Payment Plan and get that new roof now. For Easy Payment terms see page 65.

Standard Hexagonal Shingles

Each shingle is 11 $\frac{1}{2}$ by 36 inches, with 2-inch head-lap. Packed in bundles containing enough shingles to cover 50 sq. ft. of roof surface. Two bundles will cover 100 sq. ft. Bundles weigh 80 lbs.

| Catalog No. | Color | Per 50 Sq. Ft. Bndl. |
|-------------|-------------|----------------------|
| 48YM483 | Red | \$2.35 |
| 48YM482 | Green | 2.35 |
| 48YM481 | Color-blend | 2.55 |
| 48YM486 | Greentone | 2.55 |
| 48YM487 | Redtone | 2.55 |

Slate Surfaced Asphalt Ridge and Flashing

For use with any of our slate surfaced roll or shingle roofings. To be used for ridge or flashing around chimneys or as a starting strip under the first row of shingles at the eaves. Length of roll, 36 feet. Width, 9 inches. Wt., 22 lbs. Not Prepaid.

| | |
|--|-----|
| 48YM9608—Surfaced with Crushed Red Slate, per roll..... | 45c |
| 48YM9609—Surfaced with Crushed Green Slate, per roll..... | 45c |
| 48YM9611—Surfaced with Color-blend Slate. Use also with red and green tone shingles. Per roll..... | 50c |

Super Hexagonal Shingles

Each shingle is 12 inches by 36 inches, with 4 $\frac{1}{4}$ in. headlap. Gives "Double Coverage" all over the roof. Packed in bundles containing enough shingles to cover 50 sq. ft. of roof surface. Two bundles cover 100 sq. ft. Bundles weigh 100 lbs.

| Catalog No. | Color | Per 50 Sq. Ft. Bndl. |
|-------------|-------------|----------------------|
| 48YM563 | Color-blend | \$3.02 |
| 48YM562 | Green | 2.82 |
| 48YM561 | Red | 2.82 |
| 48YM564 | Greentone | 3.02 |
| 48YM565 | Redtone | 3.02 |

Slate Surfaced Asphalt Valley

| | |
|---|-----|
| For use with slate surfaced roll or shingle roofings. Made of same material as is used in making above shingles—18 in. wide and 36 feet long. Wt., per roll, 44 lbs. Not Prepaid. | |
| 48YM9615—Green. Per roll..... | 90c |
| 48YM9616—Red. Per roll..... | 90c |
| 48YM9617—Color-blend. Use also with red and green tone shingles. Per roll..... | 95c |

Galvanized Roofing Nails

Large heads. Use 1 $\frac{1}{4}$ lbs. of 1-inch nails per bundle to lay shingles on roof boards. Order 2 lbs. of 1 $\frac{1}{4}$ in. nails per bundle to lay shingle over old roofing.

| | |
|---|----|
| 48YM3041—Nails 1 inch long. Per pound..... | 8c |
| 48YM2976—Nails 1 $\frac{1}{4}$ in. long. Per pound..... | 8c |

All shingles, nails, etc., shipped Not Prepaid, from points shown on Page 67.

Factory-to-You Prices

On Famous
"BEST-OF-ALL"
 ASPHALT ROOFING

**YOU SAVE ON OUR
 EXTRA LOW PRICES**

**YOU SAVE 6% TO 12% ON
 YOUR FIRE INSURANCE**

**YOU CAN BUY ON EASY PAY-
 MENTS. SEE PAGE 65**

BEST-OF-ALL roofing is made to our specifications and sold at "direct-from-factory-to-you prices." No "middle profit" when you buy "Best-of-All." That's why it's better—why it costs you less.

It's made right, it wears right and we guarantee it! Offered in three dependable guaranteed grades. It is suitable for any kind of building where a sturdy, long-wearing, guaranteed roofing is wanted. Can be bought on Easy Payment terms. See Page 65.

These special features make "Best-of-All" the popular roofing among thousands of customers! Thick, heavy felt is saturated and coated with best quality asphalt. It is then surfaced with mica, which is thoroughly pressed into the surface under tremendous pressure. The mica produces an attractive silver finish and also makes the roofing fire resisting. "Best-of-All" is absolutely weatherproof! Tough, yet elastic enough to permit it to be easily laid over roof boards or old roofing. It will not discolor rain water. By actual test it outlasts the guarantee.

Each roll contains 108 sq. ft., enough to cover 100 sq. ft. of surface. Galvanized nails, cement and instructions for laying are included.

Made in Three Weights

Mediumweight, 45 lbs. per roll; Heavyweight, 55 lbs. per roll; and Extra Heavyweight, 65 lbs. per roll. Each of these rolls weighs about 5 pounds more than corresponding so called "standard" brands of roofing which sell for 50c to \$1.00 more per roll.

Guaranteed for 11 years to 16 years, according to weight, and outlasts the guarantee by actual test. Saves you 12 per cent on fire insurance over wood shingles in most localities. Not Prepaid.

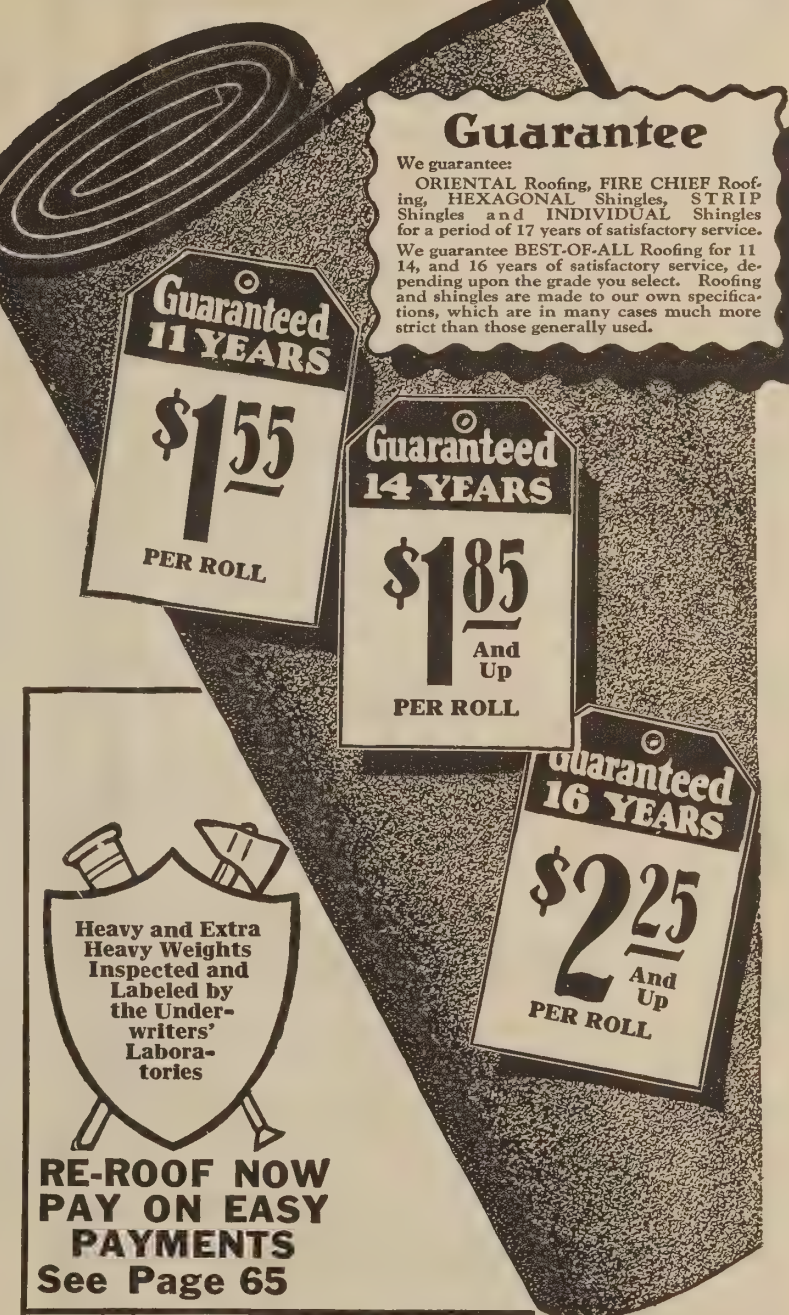
| Catalog No. | Mica (silver) Finish Asphalt Roofing | Average Wt. Per Roll | Guarantee | Per Roll, Not Prepaid |
|-------------|---|----------------------|-----------|-----------------------|
| 48YM3031 | Medium weight, with 1-in. Galv. nails and cement for new work. | 45 lbs. | 11 yrs. | \$1.55 |
| 48YM3032 | Heavyweight, with 1-in. Galv. nails and cement for new work. | 55 lbs. | 14 yrs. | \$1.85 |
| 48YM911 | Heavyweight, with 1½-in. Galv. nails and cement for use over old roofing. | 55 lbs. | 14 yrs. | \$1.95 |
| 48YM3033 | Extra Heavyw't, with 1-in. Galv. nails and cement for new work. | 65 lbs. | 16 yrs. | \$2.25 |
| 48YM912 | Extra Heavyweight, with 1½-in. Galv. nails for over old roofing. | 65 lbs. | 16 yrs. | \$2.35 |

Shipped from points shown on Page 67.

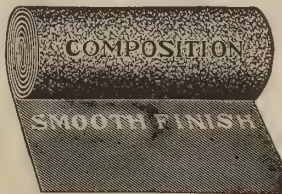
Guarantee

We guarantee:

ORIENTAL Roofing, FIRE CHIEF Roofing, HEXAGONAL Shingles, STRIP Shingles, and INDIVIDUAL Shingles for a period of 17 years of satisfactory service. We guarantee BEST-OF-ALL Roofing for 11, 14, and 16 years of satisfactory service, depending upon the grade you select. Roofing and shingles are made to our own specifications, which are in many cases much more strict than those generally used.



COMPOSITION ROOFING



Buy your roofing direct, less than usual prices elsewhere, keep the middlemen's profits in your pocket.

Made of felt, saturated with Asphalt; has smooth finish on both sides. Satisfactory for temporary buildings, sheds or where long wear or fine appearance is not necessary. Furnished with cement and nails (not galvanized). Rolls contain 108 square feet.

48YM3111—Lightweight. Average weight, per roll, 35 pounds. Not Prepaid. Per Roll..... \$98

"Best-of-All" Mica (silver) Finish Valley

Made of the same material as our extra heavy grade "Best-of-All" Roofing.

48YM9607 Length of roll, 36 feet. Width, 18 in. Weight, 32 pounds. Not Prepaid. Per Roll..... \$1.05

STEEL ROOFING AND SIDING

Buy Now on Easy Payment Terms. See Page 65

Weather Plate Steel Roofing and Siding

Give your Barn, Hog House, Corn Crib and other buildings positive, lasting protection from fire, lightning, and wind. Steel in use for decades is still good. Steel is low in cost. It will lower insurance rates on your buildings. See Easy Payment Table, Page 65.

Steel is furnished in mediumweight 29-gauge, heavyweight 28-gauge and extra heavyweight 26-gauge. We recommend 26-gauge steel because it is fully one-fifth heavier than 28-gauge and wears nearly twice as long. Roofing described as "painted" has a coat on both sides, but requires additional paint. Use galvanized steel for seashore territory.

Width of Steel Siding and Roofing

1 1/4 and 2 1/2-in. corrugated sheets actually measure 26 in. wide with a covering width of 24 in. Two inches allowed for side lap. 2-3 and 5-V Crimp Sheets are 24 in. wide and cover same width. Allow 6 in. for end lap on all sheets.

STEEL ROOFING

2 1/2 Inch CORRUGATED

1/4 Inch CORRUGATED

2-V CRIMP

3-V CRIMP

5-V CRIMP

PLAIN FLAT SHEETS BLACK OR GALVANIZED

STEEL CEILING AND SIDING

ROCK FACE SIDING

BRICK FACE SIDING

BEADED CEILING OR SIDING

ORNAMENTAL CEILING OR SIDING

Corrugated Ridge Roll

For 2 1/2-inch Roofing.
48Y M3327—28-ga., painted. Per 10 feet.....**40c**
48Y M3328—28-ga., galv. Per 10 feet.....**55c**

For 1 1/4-Inch Roofing
48Y M3329—28-ga., painted. Per 10 feet.....**40c**
48Y M3330—28-ga., galv. Per 10 ft.....**55c**
Wt., 8 lbs. per 10 ft. Not Prepaid.

48Y M3330—28-Ga., Galv., 14 in., Valley, V and Roll Ridge Cap on Page 71.

Galvanized Steel Valley
48Y M3197—20-Ga., Galv., 14 in., Valley, 50 ft. roll. Wt., 20 lbs.....**\$1.85**
50 ft. roll. Wt., 40 lbs.....**3.70**

Shipped from our store. Not Prepaid.



Wood V Strips

To use under crimps. Two V requires 50 feet. 3-V and 5-V require 100 ft. per 100 sq. ft.

48Y M3081—Wood V-Strips. Per 100 ft. Wt. 15 lbs.....**45c**

Lead Headed Nails

1 1/4 in. long; barbed; make nail breaks in steel leakproof. Use 1 lb. for 100 sq. ft. roofing. Not Prepaid.

48Y M3912—Per lb.....**15c**

Steel Roofing Nails

Use 1-in. for ceiling and siding; 1 1/4-in. for roofing. 1 lb. per square. Not Prepaid.

48Y M3280—1-in. nails per lb.....**10c**

48Y M3282—1 1/4-in. nails, per lb.....**10c**

2 1/2-Inch Corrugated Steel

| Catalog No. | 5-Ft. Sheet | 6-Ft. Sheet | 7-Ft. Sheet | 8-Ft. Sheet | 9-Ft. Sheet | 10-Ft. Sheet | 12-Ft. Sheet |
|--------------------------------|-------------|-------------|-------------|-------------|-------------|--------------|---------------|
| 48Y M3103 29-Gauge. Galv. | 42c | 51c | 59c | 69c | 77c | 84c | \$1.02 |
| 48Y M3105 28-Gauge. Painted | 29c | 36c | 42c | 48c | 54c | 58c | .72 |
| 48Y M3106 28-Gauge. Galv. | 46c | 54c | 62c | 73c | 81c | 92c | 1.08 |
| 48Y M3123 26-Gauge. Galv. | 49c | 59c | 68c | 78c | 88c | 98c | 1.18 |

1 1/4-Inch Corrugated Steel

| Catalog No. | 5-Ft. Sheet | 6-Ft. Sheet | 7-Ft. Sheet | 8-Ft. Sheet | 9-Ft. Sheet | 10-Ft. Sheet | 12-Ft. Sheet |
|--------------------------------|-------------|-------------|-------------|-------------|-------------|--------------|---------------|
| 48Y M3104 29-Gauge. Galv. | 43c | 52c | 60c | 69c | 78c | 86c | \$1.03 |
| 48Y M3107 28-Gauge. Painted | 29c | 37c | 43c | 49c | 55c | 58c | .73 |
| 48Y M3108 28-Gauge. Galv. | 47c | 55c | 63c | 74c | 82c | 94c | 1.09 |
| 48Y M3125 26-Gauge. Galv. | 49c | 61c | 69c | 79c | 89c | 98c | 1.21 |

Two-V Crimp Steel

| Catalog No. | 5-Ft. Sheet | 6-Ft. Sheet | 7-Ft. Sheet | 8-Ft. Sheet | 9-Ft. Sheet | 10-Ft. Sheet | 12-Ft. Sheet |
|--------------------------------|-------------|-------------|-------------|-------------|-------------|--------------|---------------|
| 48Y M3076 29-Gauge. Galv. | 39c | 48c | 56c | 64c | 72c | 78c | \$0.95 |
| 48Y M3077 28-Gauge. Painted | 28c | 34c | 39c | 44c | 51c | 56c | .67 |
| 48Y M3078 28-Gauge. Galv. | 42c | 49c | 59c | 67c | 76c | 84c | .98 |
| 48Y M3080 26-Gauge. Galv. | 46c | 54c | 64c | 74c | 83c | 92c | 1.09 |

Three-V Crimp Steel

| Catalog No. | 5-Ft. Sheet | 6-Ft. Sheet | 7-Ft. Sheet | 8-Ft. Sheet | 9-Ft. Sheet | 10-Ft. Sheet | 12-Ft. Sheet |
|--------------------------------|-------------|-------------|-------------|-------------|-------------|--------------|---------------|
| 48Y M3084 29-Gauge. Galv. | 40c | 49c | 57c | 65c | 73c | 79c | \$0.96 |
| 48Y M3085 28-Gauge. Painted | 29c | 35c | 39c | 45c | 51c | 57c | .68 |
| 48Y M3086 28-Gauge. Galv. | 43c | 49c | 61c | 68c | 76c | 84c | .99 |
| 48Y M3083 26-Gauge. Galv. | 47c | 54c | 66c | 75c | 83c | 92c | 1.09 |

Five-V Crimp Steel

| Catalog No. | 5-Ft. Sheet | 6-Ft. Sheet | 7-Ft. Sheet | 8-Ft. Sheet | 9-Ft. Sheet | 10-Ft. Sheet | 12-Ft. Sheet |
|--------------------------------|-------------|-------------|-------------|-------------|-------------|--------------|---------------|
| 48Y M3089 29-Gauge. Galv. | 43c | 52c | 60c | 69c | 77c | 86c | \$1.03 |
| 48Y M3090 28-Gauge. Painted | 31c | 37c | 44c | 49c | 56c | 62c | .76 |
| 48Y M3091 28-Gauge. Galv. | 46c | 54c | 64c | 73c | 82c | 91c | 1.09 |
| 48Y M3092 26-Gauge. Galv. | 49c | 59c | 69c | 79c | 89c | 99c | 1.19 |

Shipping Weights on 1 1/4, 2 1/2-in. corrugated, Two, Three and Five V Crimp Steel. Not Prepaid.

29-Gauge Galvanized, weighs 1 1/4 lbs. per running foot.

28-Gauge Painted, weighs 1 1/2 lbs. per running foot.

28-Gauge Galvanized, weighs 2 lbs. per running foot.

26-Gauge Galvanized weighs 2 1/4 lbs. per running foot.

Example: A 10 foot sheet of 28-gauge, galv. weighs 2 lbs. per foot x 10 ft. = 20 lbs. per sheet.

Galvanized or Black Sheet Steel

| Catalog No. | 5-Ft. Sheet | 6-Ft. Sheet | 7-Ft. Sheet | 8-Ft. Sheet | 9-Ft. Sheet | 10-Ft. Sheet | 12-Ft. Sheet |
|----------------------|-------------|-------------|-------------|-------------|-------------|--------------|--------------|
| 48Y M3225—Galvanized | 28 | 26 | 24 | 28 | 26 | 24 | |
| Steel, Gauge..... | | | | | | | |
| Wt. per sheet..... | 15 | 17 | 22 | 11 | 14 | 19 | |
| lbs. | | | | | | | |
| Per sheet..... | 69c | 75c | 88c | 46c | 51c | 62c | |

Rock and Brick Face Siding

Use where ornamental siding is wanted. Excellent for store fronts, garage siding, etc. Inexpensive and easy to put on.

Size of single stone..... 2 1/2 x 8 1/4 in.

In sheet..... 28x60 in. Wt., painted, 8 lbs.; galvanized, 10 lbs. per sheet. Furnish 28-gauge only. Not Prepaid.

Brick design each brick, 2 1/2 x 8 1/4 in.

In sheet..... 28x60 in. Wt., painted, 8 lbs.; galv., 10 lbs. per sheet. Furnish 28-gauge only. Not Prepaid.

Rock design each rock, 2 1/2 x 8 1/4 in.

In sheet..... 28x60 in. Wt., painted, 8 lbs.; galv., 10 lbs. per sheet. Furnish 28-gauge only. Not Prepaid.

Brick, Rock and Rock designs..... 2 1/2 x 8 1/4 in.

In sheet..... 28x60 in. Wt., painted, 8 lbs.; galv., 10 lbs. per sheet. Furnish 28-gauge only. Not Prepaid.

Brick, Rock and Rock designs..... 2 1/2 x 8 1/4 in.

In sheet..... 28x60 in. Wt., painted, 8 lbs.; galv., 10 lbs. per sheet. Furnish 28-gauge only. Not Prepaid.

Brick, Rock and Rock designs..... 2 1/2 x 8 1/4 in.

In sheet..... 28x60 in. Wt., painted, 8 lbs.; galv., 10 lbs. per sheet. Furnish 28-gauge only. Not Prepaid.

Brick, Rock and Rock designs..... 2 1/2 x 8 1/4 in.

In sheet..... 28x60 in. Wt., painted, 8 lbs.; galv., 10 lbs. per sheet. Furnish 28-gauge only. Not Prepaid.

Brick, Rock and Rock designs..... 2 1/2 x 8 1/4 in.

In sheet..... 28x60 in. Wt., painted, 8 lbs.; galv., 10 lbs. per sheet. Furnish 28-gauge only. Not Prepaid.

Brick, Rock and Rock designs..... 2 1/2 x 8 1/4 in.

In sheet..... 28x60 in. Wt., painted, 8 lbs.; galv., 10 lbs. per sheet. Furnish 28-gauge only. Not Prepaid.

Brick, Rock and Rock designs..... 2 1/2 x 8 1/4 in.

In sheet..... 28x60 in. Wt., painted, 8 lbs.; galv., 10 lbs. per sheet. Furnish 28-gauge only. Not Prepaid.

Brick, Rock and Rock designs..... 2 1/2 x 8 1/4 in.

In sheet..... 28x60 in. Wt., painted, 8 lbs.; galv., 10 lbs. per sheet. Furnish 28-gauge only. Not Prepaid.

Brick, Rock and Rock designs..... 2 1/2 x 8 1/4 in.

In sheet..... 28x60 in. Wt., painted, 8 lbs.; galv., 10 lbs. per sheet. Furnish 28-gauge only. Not Prepaid.

Brick, Rock and Rock designs..... 2 1/2 x 8 1/4 in.

In sheet..... 28x60 in. Wt., painted, 8 lbs.; galv., 10 lbs. per sheet. Furnish 28-gauge only. Not Prepaid.

Brick, Rock and Rock designs..... 2 1/2 x 8 1/4 in.

In sheet..... 28x60 in. Wt., painted, 8 lbs.; galv., 10 lbs. per sheet. Furnish 28-gauge only. Not Prepaid.

Brick, Rock and Rock designs..... 2 1/2 x 8 1/4 in.

In sheet..... 28x60 in. Wt., painted, 8 lbs.; galv., 10 lbs. per sheet. Furnish 28-gauge only. Not Prepaid.

Brick, Rock and Rock designs..... 2 1/2 x 8 1/4 in.

In sheet..... 28x60 in. Wt., painted, 8 lbs.; galv., 10 lbs. per sheet. Furnish 28-gauge only. Not Prepaid.

Brick, Rock and Rock designs..... 2 1/2 x 8 1/4 in.

In sheet..... 28x60 in. Wt., painted, 8 lbs.; galv., 10 lbs. per sheet. Furnish 28-gauge only. Not Prepaid.

Brick, Rock and Rock designs..... 2 1/2 x 8 1/4 in.

In sheet..... 28x60 in. Wt., painted, 8 lbs.; galv., 10 lbs. per sheet. Furnish 28-gauge only. Not Prepaid.

Brick, Rock and Rock designs..... 2 1/2 x 8 1/4 in.

In sheet..... 28x60 in. Wt., painted, 8 lbs.; galv., 10 lbs. per sheet. Furnish 28-gauge only. Not Prepaid.

Brick, Rock and Rock designs..... 2 1/2 x 8 1/4 in.

In sheet..... 28x60 in. Wt., painted, 8 lbs.; galv., 10 lbs. per sheet. Furnish 28-gauge only. Not Prepaid.

Brick, Rock and Rock designs..... 2 1/2 x 8 1/4 in.

In sheet..... 28x60 in. Wt., painted, 8 lbs.; galv., 10 lbs. per sheet. Furnish 28-gauge only. Not Prepaid.

Brick, Rock and Rock designs..... 2 1/2 x 8 1/4 in.

In sheet..... 28x60 in. Wt., painted, 8 lbs.; galv., 10 lbs. per sheet. Furnish 28-gauge only. Not Prepaid.

Brick, Rock and Rock designs..... 2 1/2 x 8 1/4 in.

In sheet..... 28x60 in. Wt., painted, 8 lbs.; galv., 10 lbs. per sheet. Furnish 28-gauge only. Not Prepaid.

Brick, Rock and Rock designs..... 2 1/2 x 8 1/4 in.

In sheet..... 28x60 in. Wt., painted, 8 lbs.; galv., 10 lbs. per sheet. Furnish 28-gauge only. Not Prepaid.

Brick, Rock and Rock designs..... 2 1/2 x 8 1/4 in.

In sheet..... 28x60 in. Wt., painted, 8 lbs.; galv., 10 lbs. per sheet. Furnish 28-gauge only. Not Prepaid.

Brick, Rock and Rock designs..... 2 1/2 x 8 1/4 in.

In sheet..... 28x60 in. Wt., painted, 8 lbs.; galv., 10 lbs. per sheet. Furnish 28-gauge only. Not Prepaid.

Brick, Rock and Rock designs..... 2 1/2 x 8 1/4 in.

In sheet..... 28x60 in. Wt., painted, 8 lbs.; galv., 10 lbs. per sheet. Furnish 28-gauge only. Not Prepaid.

Brick, Rock and Rock designs..... 2 1/2 x 8 1/4 in.

In sheet..... 28x60 in. Wt., painted, 8 lbs.; galv., 10 lbs. per sheet. Furnish 28-gauge only. Not Prepaid.

Brick, Rock and Rock designs..... 2 1/2 x 8 1/4 in.

In sheet..... 28x60 in. Wt., painted, 8 lbs.; galv., 10 lbs. per sheet. Furnish 28-gauge only. Not Prepaid.

Brick, Rock and Rock designs..... 2 1/2 x 8 1/4 in.

In sheet..... 28x60 in. Wt., painted, 8 lbs.; galv., 10 lbs. per sheet. Furnish 28-gauge only. Not Prepaid.

Brick, Rock and Rock designs..... 2 1/2 x 8 1/4 in.

In sheet..... 28x60 in. Wt., painted, 8 lbs.; galv., 10 lbs. per sheet. Furnish 28-gauge only. Not Prepaid.

<p

GUTTERS AND RAIN PIPE

Solderless Joints

Our New Method Patent Slip connection shown at left wedges two pieces of trough together. No solder necessary. Two pieces of trough—so joined together, form a stiff, solid joint, enabling the water to run either way without leakage. No experience is necessary to hang this trough. Slip connections are furnished without extra cost to you; also instructions.

Weather Plate Trough Pipe and Fittings are furnished in two weights: Extra Heavyweight, 26-gauge, and Heavyweight, 28-gauge steel. The Gauge is stamped on each piece of pipe, trough, etc. It is your protection against light gauges, often sold for heavier gauges. We recommend Extra heavyweight—26-gauge. It is 20% thicker and gives twice the wear. All articles on this Page shipped from our store. Not Prepaid.

**MODERNIZE
YOUR HOME
On Easy Payments**

See Page 65

SOLDERLESS
SLIP CONNECTION

SOLDERLESS
SLIP CONNECTION

Weather Plate Eaves Trough

Furnished with a slip connection that will fit at either end of trough, no matter which way the water runs. No bother about right hand or left hand. Just order the number of pieces of trough you need and put them on. We recommend 5 and 6-inch trough for Homes and Large Buildings. For garages, etc., 3½ and 4-inch trough is recommended. Average weight, per length of 28-gauge trough, is 6 pounds. 26-gauge trough weighs 8 pounds per length. Not Prepaid.

Heavyweight 28-Gauge Galvanized Steel.

| | 48YM1279 | State width wanted. |
|--|-----------------|---------------------|
| Width across top or size, inches..... | 3½ 4 5 6 | |
| Per 10-foot length..... | 38c 44c 55c 68c | |
| Extra Heavyweight 26-Gauge Galvanized Steel. | | |

| | 48YM3304 | State width wanted. |
|---------------------------------------|-----------------|---------------------|
| Width across top or size, inches..... | 3½ 4 5 6 | |
| Per 10-foot length..... | 43c 55c 65c 78c | |

Weather Plate Eaves Trough Corners



Inside Corner
48YM3309
Furnished only in EXTRA HEAVYWEIGHT galvanized steel, because more strength is required at corners of eaves trough, where ice and snow are likely to collect. Use with either 28 or 26-gauge eaves trough. Complete with slip joint connection that fits at either end of the corner, so that it can be connected with eaves trough. State width and whether you want outside or inside. Average weight, 1½ lbs. Not Prepaid.

48YM3309—Inside. **48YM3310**—Outside.
Width across top or size, inches..... 3½ 4 5 6
Each 25c 28c 30c 38c

Outside Corner
48YM3310
Furnished only in extra heavy-weight 28-gauge galvanized steel. Use with 28 or 26-gauge eaves trough. Can be connected anywhere. No soldering. Slip connection furnished. Average weight, ¾ lb. Not Prepaid.

48YM3308—State size wanted.
Size, inches 3½ 4 5 6
Fitted for rain pipe, size, inches 2 2 3 4
Each 15c 20c 23c 24c

Weather Plate Outlets
Furnished only in extra heavy-weight 28-gauge galvanized steel. Use with 28 or 26-gauge eaves trough. Can be connected anywhere. No soldering. Slip connection furnished. Average weight, ¾ lb. Not Prepaid.

48YM3307—State size wanted.
Size, inches 3½ 4 5 6
Each 9c 9c 12c 14c

Weather Plate Slip Joint End Cap
Extra heavyweight 26-gauge galvanized steel. Use with 28 or 26-gauge eaves trough. Fits either eaves trough, corners, or outlets. Average weight, 3 oz. Not Prepaid. Average weight, 3 oz. Not Prepaid.

48YM3306—State size wanted.
Size, inches 3½ 4 5 6
Each 22c 26c 29c 34c

Wire Eaves Trough Hangers
48YM3170—Every 4 feet of trough needs one hanger. State size wanted. Average weight, per dozen Hangers, 1½ lbs. Not Prepaid. Not illustrated.

Size, inches 3½ 4 5 6
Per dozen 22c 26c 29c 34c

Gable Ridge Roll Finial
Standard 28-gauge galvanized steel. Used with Round 1 lb. V Ridge Cap.

48YM3168—**40c**
Each. **48YM3169**—**1 lb.** each 35c

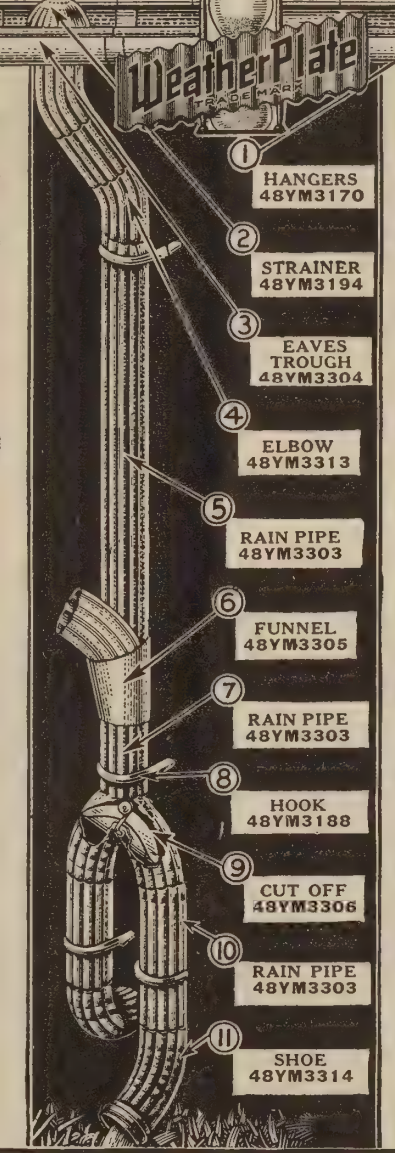
Tin Flashing Shingles
Size, 5x7 inches. Use for repairing old roofs, for flashing or making a tight joint around chimney, etc. Shipping weight, per 100, 15 pounds. Not Prepaid.

48YM3199—Each, 2c;
Bundle of 100 **\$1.30**

Sheet Zinc
Suitable for table tops, stove-boards, heat shields, etc. Size of sheet, 36x84 inches. Weight, per sheet, 14 pounds. Not Prepaid.

48YM4601—Per sheet **\$1.95**

All articles on this page sold on Easy Payments. See Page 65.



Weather Plate Corrugated Rain Pipe

Makes a stiff, strong pipe, easily put together. Furnished in 10-foot lengths.

Order Eaves Trough and Rain Pipe in Proper Sizes
For 3½-inch or 4-inch Eaves Trough, order 2-inch Rain Pipe and rain pipe fittings. For 5-inch Eaves Trough order 3-inch Rain Pipe and rain pipe fittings. For 6-inch Eaves Trough order 4-inch Rain Pipe and rain pipe fittings. Average weight, per length of 28-gauge Rain Pipe, is 6½ lbs. 26-gauge Rain Pipe weighs 7½ lbs. per foot length. Not Prepaid.

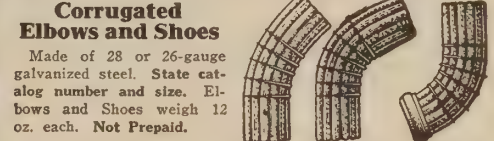
| | 48YM1278 | Heavyweight 28-Gauge | 48YM3303 | Extra Heavyweight 26-Gauge |
|--------------------|----------|----------------------|----------|----------------------------|
| Size, inches | 2 3 4 | 2 3 4 | 2 3 4 | 2 3 4 |

Per 10-ft. length..... 43c 54c 63c 53c 65c 83c

60-Deg. 75-Deg. Shoe

Corrugated Elbows and Shoes

Made of 28 or 26-gauge galvanized steel. State catalog number and size. Elbows and Shoes weigh 12 oz. each. Not Prepaid.



| Diameter or size | 2 in. | 3 in. | 4 in. |
|----------------------------|------------|------------|------------|
| 48YM3182 —60° Elbow | 14c | 17c | 26c |
| 48YM3183 —75° Elbow | 14c | 17c | 26c |
| 48YM3184 —Shoe | 20c | 24c | 35c |
| Extra Heavyweight—26 Gauge | | | |
| Diameter or size | 2 in. | 3 in. | 4 in. |
| 48YM3312 —60° Elbow | 21c | 23c | 35c |
| 48YM3313 —75° Elbow | 21c | 23c | 35c |
| 48YM3314 —Shoe | 33c | 40c | 55c |

Heavyweight—28 Gauge

| Diameter or size | 2 in. | 3 in. | 4 in. |
|----------------------------|------------|------------|------------|
| 48YM3312 —60° Elbow | 21c | 23c | 35c |
| 48YM3313 —75° Elbow | 21c | 23c | 35c |
| 48YM3314 —Shoe | 33c | 40c | 55c |

Weather Plate Funnels

Extra heavyweight 26-gauge galvanized steel. For running two rain pipes into one. Size indicates diameter of lower spout.

| | 48YM3305 | State size wanted. |
|---|----------|--------------------|
| Average weight of Funnel, 12 oz. Not Prepaid. | 2 | 3 4 |

Each **26c 33c 43c**

Weather Plate Cut-Off

Extra heavyweight 26-Gauge. Fits corresponding size of corrugated rain pipe.

A turn of the handle diverts water to cistern or overflow pipe. **48YM3306**—State diameter wanted. Average weight of cut-off, 14 ounces. Not Prepaid.

Diameter of rain pipe, inches..... 2 3 4

Each **52c 59c 83c**

Hooks for Rain Pipe

Tinned, for rain pipe. Can be used on frame or brick building.

48YM3188—State size wanted. Average weight of dozen Hooks, 1½ lbs. Not Prepaid.

Size, inches 2 3 4

Per dozen **50c 63c 90c**

Galvanized Wire Strainers

Placed in the outlet of eaves trough prevents leaves, stopping up the rain pipe. Size given designates the size outlet strainer will fit. Each strainer weighs 2 oz. Not Prepaid.

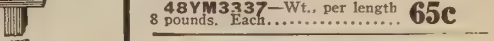
48YM3194—State size wanted.

Size, inches 2 3 4

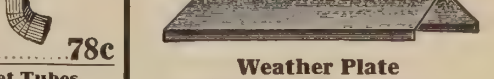
Each **8c 9c 13c**

Weather Plate Roll Ridge Cap

Diam. of roll, 2 in.; width of apron.



Square Bead Box Style Eaves Trough and Fittings With Lap Joint for Soldering



Adds to the appearance of your home. Made of extra heavyweight 26-gauge galvanized steel. Width across top, 4½ in.; width at bottom, 3 in. Depth, 3½ in.

Square Bead Fittings and Square Pipe. Priced Below. Ten-foot lengths weigh 10 lbs. Not Prepaid.

48YM3420—10-foot length.

78c

Corner Miter

48YM3425—Outside. Each. Not Prepaid. **.75c**

48YM3426—Inside. Each. Not Prepaid. **.75c**

Weight, each, 1 pound.

End Caps

48YM3423—Righthand Cap. Not Prepaid. **.12c**

48YM3424—Left hand Cap. Not Prepaid. **.12c**

Weight, each, 2 oz.

Outlet Tubes

48YM3422—Each. Not Prepaid. **.22c**

Hangers

48YM4021—Each. Not Prepaid. **.6c**

Weight, each, 3 oz.

Square Elbows

48YM3416—Size, 2x3 inches. Not Prepaid. Shpg. wt. 34 lb. **.30c**

Other Square Pipe Fittings **.75c** fitting Prices on Request.

Weight, each, 2 oz.

Square Hooks

48YM3419—Size, 2x3 inches. Shipping weight, 2 lbs. Dz. **.80c**

Not Prepaid.

Weather Plate V-Angle Ridge Cap

Used on steel, slate or shingle roofs. Comes in 10-foot lengths. 8-inch girth, in heavyweight, 28-gauge or extra heavy-weight, 26-gauge steel. Not Prepaid.

Heavyweight 28-Gauge Galvanized Steel.

48YM3167—Wt. per length, **.45c**

5 pounds. Each. Extra Heavyweight 26-Gauge Galvanized Steel.

48YM3337—Wt. per length, **.65c**

8 pounds. Each.

48YM3341—Wt. per length, **.55c**

7 pounds. Each.

**Attractive Designs,
High Quality, Low
Prices**

Artistic Metal Ceilings

**Suitable for Stores,
Offices, Churches,
Schools, Etc.**

Metal ceilings are suitable for private or public buildings. Churches, schools, offices, theaters, music halls, lodge rooms, stores and dwellings are particularly adapted for using metal ceilings.

Our designs are attractive. The patterns are from entirely new dies which are perfect and clean cut. You will find our metal ceiling prices enable you to make a big saving.

Metal ceilings take a very low freight rate. In most territories metal ceilings are shipped as fourth class and the freight charges amount to very little. To give you an idea of how small the freight charges will be: An order of 100 square feet of ceiling or side wall material, crated ready for shipment, weighs about 70 pounds and is shipped as fourth class freight.

We pack our metal ceilings in a most careful manner and guarantee safe delivery to any point in the United States. Our Pocahontas design is carefully packed in bundles for shipment.

ESTIMATES

If you are unable to estimate the amount of metal ceiling required for your rooms, send us a sketch of the room and show measurements of all the offsets and our Estimating Department will gladly figure this for you. Be sure to state the style of ceiling you want.

We furnish, without extra charge, with any pattern of metal ceilings, except on the Pocahontas design on page 73, or side walls, special nails for putting up the metal; also the wood brackets for molding and cornices when necessary.

SOFT WOOD FURRING STRIPS

About 100 lineal feet of furring strips are required for each square of metal ceiling.

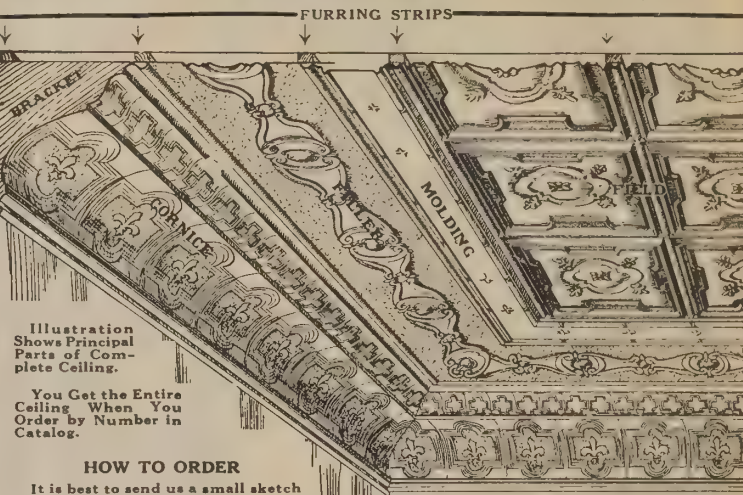
48YM3060—Size, $1\frac{1}{4} \times \frac{1}{2}$ inch. Per 100 lineal feet (Not Prepaid). 90c

13 Ft 6-In

12 Ft 6

SIMPLE RULES FOR MEASURING

On each page, below the design given, we show the drop of cornice. It is necessary to figure enough extra to allow for the distance which the cornice or border extends down the side walls from the ceiling.



HOW TO ORDER

It is best to send us a small sketch or drawing showing the exact outline of the room and all offsets, if any.

Show measurements on all four sides, as buildings are frequently out of square.

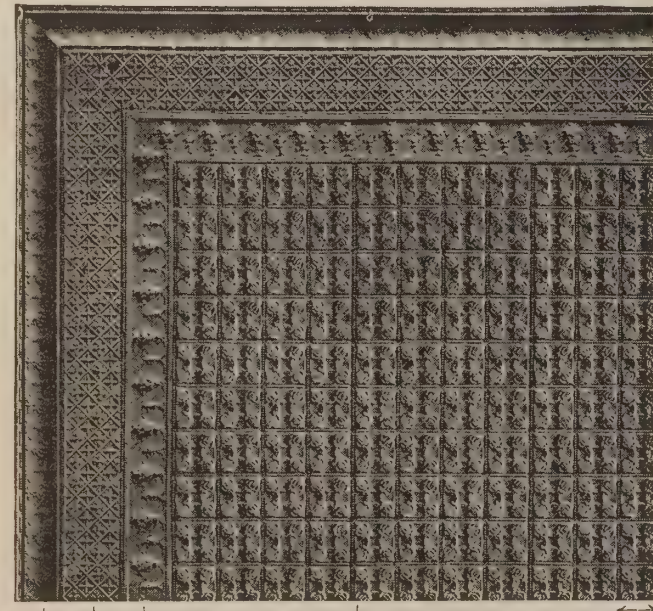
Be sure to show locations of doors and windows and give exact distance from the ceiling. For side walls be sure to locate doors, windows, vestibules, chimneys or other offsets. Give the distance from the top of the doors and windows to the ceiling and from the bottom of the windows to the floor; also give height of walls and baseboard.

1st—To the actual width of the ceiling add twice the size of the cornice printed below the design you select; this gives you the proper width to figure.

2d—To the actual length of the ceiling add twice the size of the drop printed below the design you select; this gives you the proper length to figure.

3d—Multiply these two results, width and length together and you have the area, or the number of square feet to order.

For example, we will take a square room 12x12 feet. The design you select has a cornice with a 9-inch drop. To the 12-foot ceiling we must add twice 9 inches, or 1 foot 6 inches, the drop of the cornice on both walls, which gives us 13 feet 6 inches for each dimension. 13 feet 6 inches multiplied by 13 feet 6 inches equals the area, or $182\frac{1}{4}$ square feet.



YALE Suitable for Small Rooms Only

Cornice drops on wall 4 inches.
Add 8 inches to length and width of room to allow for cornice before calculating number of square feet required for this design.

48YM2465—Per 100 square feet, including wood brackets for cornice and nails for putting on ceiling. \$5.25
Shipping weight, 60 pounds per 100 square feet. NOT PREPAID.

Expanded Metal Lath

For outside stucco finish or for interior work where fireproof construction is desired. Shipped in bundles of 10 sheets. Sheets are 27x96 in. and contain 2 square yards. Will break bundles if necessary. Sold on Easy Payments. See Page 65.

Shipped in Bundles of 10 Sheets



LEE Suitable for Large Rooms, Especially Churches, Halls and School Rooms

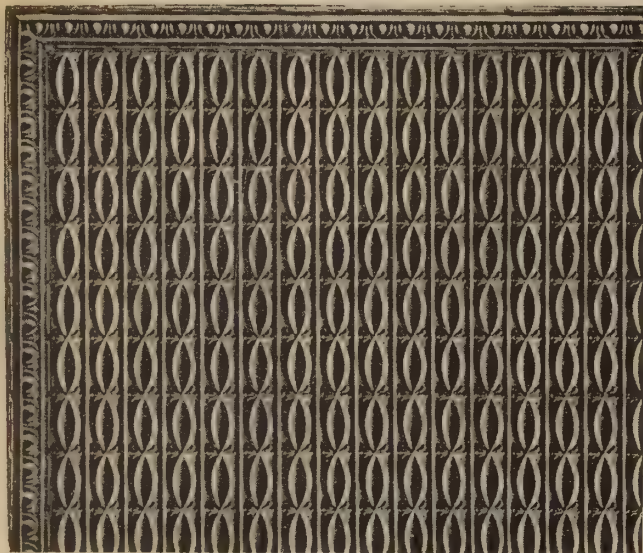
Cornice drops on wall 4 inches.
Add 8 inches to length and width of room to allow for cornice before calculating number of square feet required for this design.

48YM1692—Per 100 square feet, including wood brackets for cornice and nails for putting on ceiling. \$5.25
Shipping weight, 60 pounds per 100 square feet. NOT PREPAID.

| GALVANIZED | | | |
|--|-----------------|-------------------|-------------------------------|
| Catalog No. | Per Square Yard | Yards, per Bundle | Weight, per Square Yard, Lbs. |
| 48YM2820 | 22c | 20 | 2.5 |
| 48YM2822 | 27c | 20 | 3.4 |
| PAINTED | | | |
| 48YM2810 | 17c | 20 | 2.2 |
| 48YM2812 | 21c | 20 | 3.0 |
| Metal lath Shipped from Chicago, Ill. or EASTERN OHIO. Not Prepaid. | | | |

Metal Ceilings and Side Walls

All metal ceilings painted a light gray color on both sides



Cornice

Field

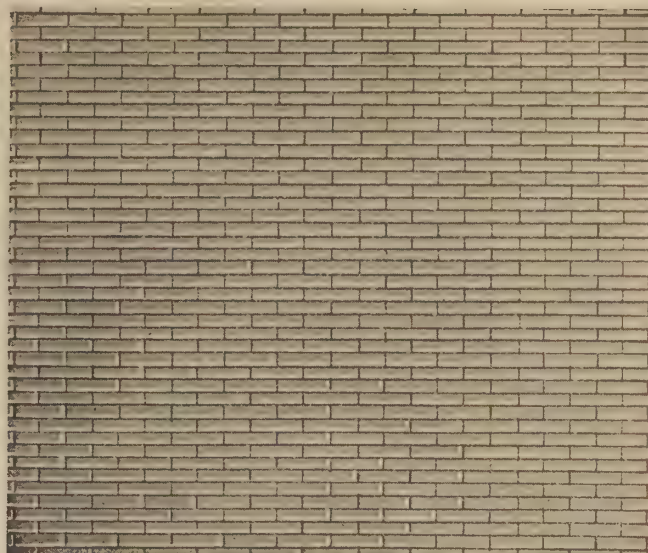
POCAHONTAS

Suitable for Large or Small Rooms
Especially Good for Kitchens

Can also be used for side walls. Cornice drops on wall 3 inches.
48YM3114—Field. Per sheet, 24x96 inches. 54c
48YM3118—Cornice. Per 4-foot lengths. 11c
Price for nails for putting on ceiling, 12c per pound. 1 pound nails required for each 200 square feet. No wood brackets or miters needed with this ceiling.

Shipping weight, 60 pounds per 100 square feet. Not Prepaid.

Sold on Easy Payment



STEEL TILE

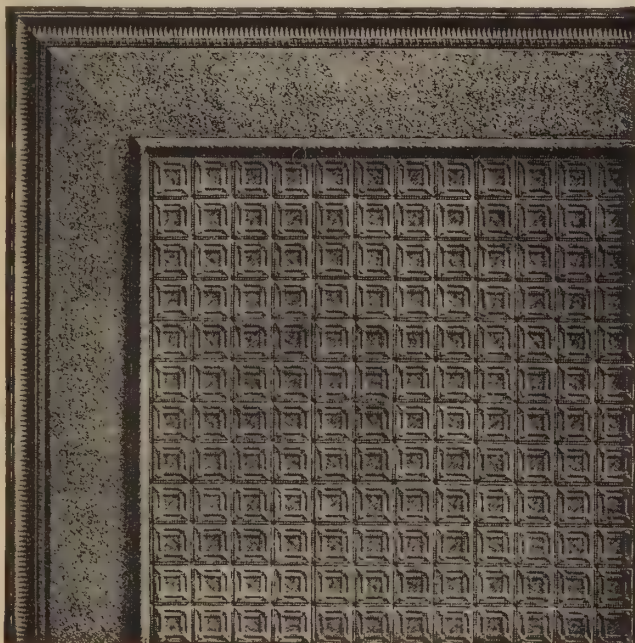
Suitable for Large or Small Rooms

48YM2602—Side Wall. Furnished in sheets 24 inches wide by 96 inches long. Can be used in bathrooms, kitchens or in any room where an imitation tile design is desired. The tile design is 1½x6 inches.

Per sheet. 54c

Shipping weight, 60 pounds per 100 square feet. Not Prepaid.

Terms See Page 65



Cornice Filler Mold

Field → 6-In. ←

Furnished in Sheets Design

24 in. Wide by 48 in. Long.

VENUS

Suitable for Large or Small Rooms

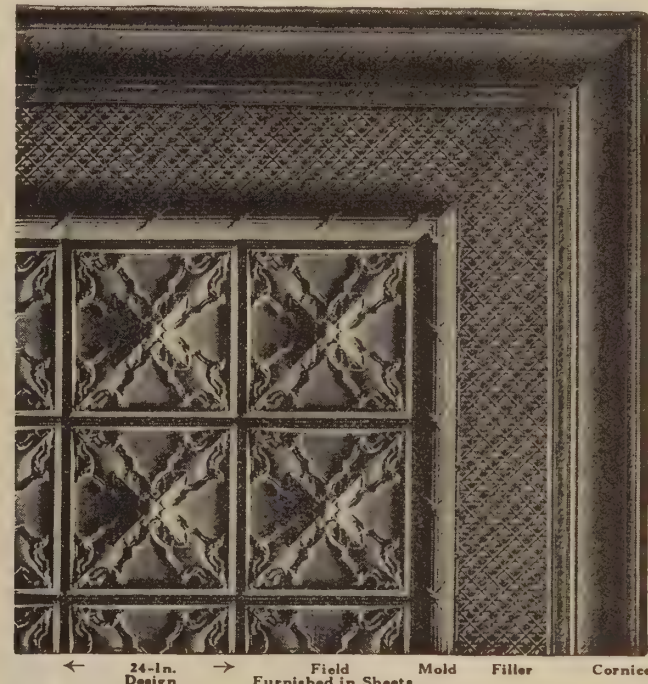
Cornice drops on wall 4½ inches.

Add 9 inches to length and width of room to allow for cornice before calculating number of square feet required for this design.

48YM11604—Per 100 square feet, including wood brackets for cornice and nails for putting on ceiling. \$5.25

Shipping weight, 60 pounds per 100 square feet. Not Prepaid.

Shipped in bundles from factory in CENTRAL OHIO, from which point customer pays the freight



LINCOLN

Suitable for Large Rooms, Halls, Churches, Theaters, Etc.

Cornice drops on wall 9 inches.

Add 1 foot 6 inches to length and width of room to allow for cornice before calculating number of square feet required for this design.

48YM11694—Per 100 square feet, including wood brackets for cornice and nails for putting on ceiling. \$5.25

Shipping weight, 60 pounds per 100 square feet. Not Prepaid.

Rock Bottom Prices

on Tinted Wood Fiber Wallboard

Use tinted wood fiber WALLBOARD to finish attic rooms, to make extra room in basement, to make partitions or line your garage. Our WALLBOARD is easy to put on. It is tinted a pleasing green one side, cream on the other side. Enables you to finish each room in a different color, without decorating.

Why pay more for the same quality under another name? Buy here for less. WALLBOARD has so many uses where economy and quick, clean work are essential. Anyone can easily apply this wallboard with excellent results. No experience needed, all you need is a saw and hammer.

WALLBOARD provides the most economical wall finish because it is ready to use. Rooms are ready for occupancy as soon as WALLBOARD is applied. Nails won't split it. Comes 32 or 48 inches wide and in varying lengths from 6 to 10 feet, thickness $\frac{3}{16}$ inch. Pleasing panel effects can be had by using wood Panel Strips over joints where sheets come together. Use 1 lb. of 3-penny nails for each 150 sq. ft. of WALLBOARD.

Wood Panel Strips

For use with wallboard over joints of sheets. Size, $\frac{5}{16} \times 1\frac{1}{2}$ in.

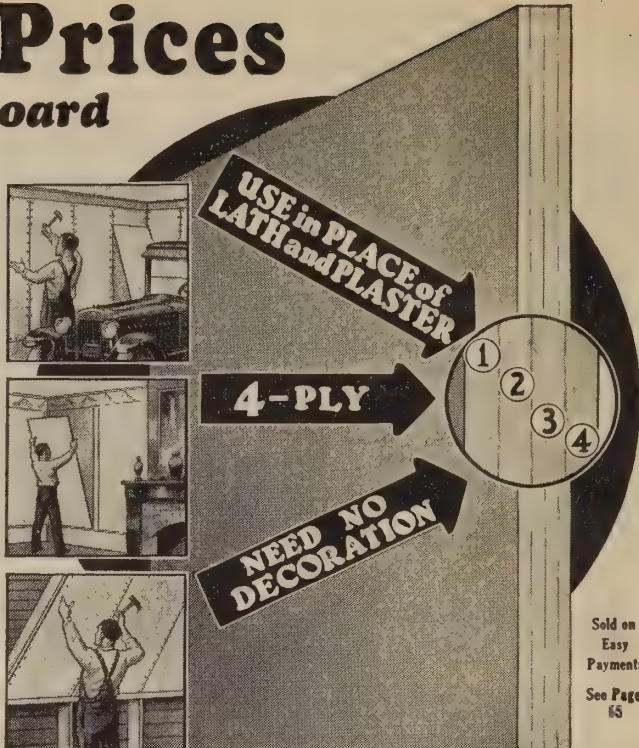
48YM7922—Per 100 feet, Shpg. wt., 12 lbs. Not Prepaid..... **75c**

WALLBOARD and Panel Strips shipped from CHICAGO, ILL., SOUTHERN ILL. or WESTERN N. Y. Not Prepaid. We guarantee safe delivery, but to avoid damage order at least three sheets.

48YM3196—WALLBOARD Sheets, 32 or 48 inches wide and 6 to 10 feet long. State length and width wanted.

| Width, In. | Length, Feet | Sq. Ft. per Sheet | Shpg. Wt., per Sheet | Per Sheet Not Prepaid |
|------------|--------------|-------------------|----------------------|-----------------------|
| 32 | 6 | 16 | 9 lbs. | 39c |
| 32 | 7 | 18 $\frac{1}{2}$ | 11 lbs. | 46c |
| 32 | 8 | 21 $\frac{1}{2}$ | 12 lbs. | 52c |
| 32 | 9 | 24 | 14 lbs. | 59c |
| 32 | 10 | 26 $\frac{1}{2}$ | 15 lbs. | 65c |
| 48 | 6 | 24 | 14 lbs. | 59c |
| 48 | 7 | 28 | 16 lbs. | 69c |
| 48 | 8 | 32 | 18 lbs. | 78c |
| 48 | 9 | 36 | 20 lbs. | 88c |
| 48 | 10 | 40 | 22 lbs. | 98c |

WE SAVE YOU MONEY



SAVE MONEY on BUILDING PAPER

You'll find our prices on these standard grades of building papers and felts much lower than prices elsewhere. Save here on the cost of lining and sheathing your house and other buildings. Save too, on heating costs. These famous building papers are used and recommended by thousands. You will be more than pleased with the quality. Shipped from our store. Not Prepaid.

75¢ AND UP
Per Roll

Blue Plaster Cardboard

A low priced material for ceiling and above wainscoting; also used in buildings where a low cost interior finish is desired. Good for lining garages and poultry houses. Keeps out wind and cold. A heavy, strong, durable smooth faced cardboard. For sheathing purposes it would be hard to obtain a warmer, stronger material.

48YM3012—Blue Plaster Cardboard. 250 sq. ft. per roll. Wt., per roll, 30 lbs..... **\$0.75**

48YM3013—Blue Plaster Cardboard. 500 sq. ft. per roll. Wt., per roll, 60 lbs..... **1.48**

45¢ AND UP
Per Roll

Red Rosin Paper

Used under siding and between floors to give added warmth and keep out basement dust and smoke. Rosin sized. Each roll contains 500 square feet. Not Prepaid.

48YM3000—Leader Brand. Wt., 40 lbs. per roll. **90c**

48YM3007—Competition Brand. Wt., 20 lbs. per roll. **45c**

\$1.75 AND UP
Per Roll

Kraft Waterproof Building Paper
Two layers of Kraft paper with a layer of asphalt between.

48YM3003—500 sq. ft. Wt., 16 lbs..... **\$1.00**

\$2.20 AND UP
Per Roll

Tarred Felts

Tarred felt is a splendid felt for floor liner and all sheathing purposes; also for gravel roofs. Made of carefully selected felts, thoroughly saturated with redistilled coal tar. Furnished in two weights. Not Prepaid.

48YM3050—216 sq. ft. roll. Wt., 34 lbs. **\$1.75**

48YM3054—432 sq. ft. roll. Wt., 62 lbs.... **1.98**

Asphalt Felt

For use as temporary roof for building liner and over roof boards, when laying asphalt shingles.

48YM3009—432 sq. ft. roll. Wt., 64 lbs.... **\$1.95**

Deadening Felt

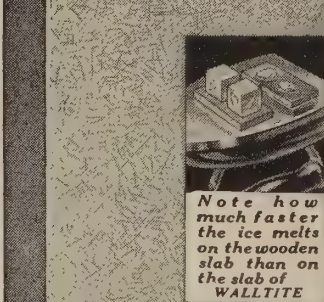
Deadening felt between floors and walls deadens annoying sounds; also used under linoleums and rugs. Made of good grade, soft, pliable felt. Adds much to the warmth and value of your building. All rolls contain 450 sq. ft. Comes in two weights: 1 lb. and 1 $\frac{1}{2}$ lbs. per square yard. Not Prepaid.

48YM3004—Heavy Deadening Felt. Ship. \$2.20

ping wt., per roll, 50 pounds.....

48YM3006—Extra Heavy Deadening Felt. Shpg. wt., per roll, 75 pounds..... **3.25**

"WALLTITE"
Gives Your Home



1/3

Greater Resistance to HEAT and COLD

Build with WALLTITE INSULATING BOARD, and prepare your home and other buildings for year 'round comfort through severest cold or summer heat. Save on your coal bills.

WALLTITE comes in boards, light brown in color, $\frac{3}{16}$ inch thick, 4 feet wide and from 6 to 10 feet in length, ready to nail to studding the same as sheathing lumber. It can then be covered with clapboards, brick veneer, or with metal lath and finished with stucco in the regular manner. (Not a laminated board.)

Use WALLTITE on inside walls in place of wood lath. For plaster base we recommend the 18x48-in. lath size. The edges are ship lapped. Forms a perfectly solid bond with the plaster. When used on both inside and outside walls, it gives practically double insulating value to your fuel economy.

WALLTITE gives greatest heat economy when used under the roof, the point of greatest heat loss. When constructing new homes use it for sheathing, on the underside of roof rafters, and under the attic floor, or if there is no attic floor, nail it on top of the attic joists. Also suitable for increasing comfort of enclosed porches or places where insulation is desired. Shipped from Chicago, Minneapolis, Minn. or Newark, N. J. Not Prepaid. Order at least three sheets. Use 1 lb. of 4-penny nails for each 150 square feet.

48YM3204—Walltite Insulating Board, $\frac{3}{16}$ inch thick.

| Size of Sheets | Wt., per Sheet | Price, per Sheet | Size of Sheets | Wt., per Sheet | Price, per Sheet |
|-----------------|----------------|------------------|----------------|----------------|------------------|
| 18 in. x 48 in. | 4 lbs. | \$0.24 | 4 ft. x 8 ft. | 19 lbs. | \$1.28 |
| 4 ft. x 6 ft. | 15 lbs. | .96 | 4 ft. x 9 ft. | 22 lbs. | 1.44 |
| 4 ft. x 7 ft. | 17 lbs. | 1.12 | 4 ft. x 10 ft. | 24 lbs. | .60 |

Buy on Easy Payments, See Page 65



LION Cylinder Padlock Pickproof - Breakproof Rustproof

75¢ 1½x2¼ in.
We Pay the Postage

Built for years of security. One-piece tough, solid bronze case, pickproof padlock. Five disc tumbler cylinder. Hardened, rustproof steel shackle. No two keys alike. Two nickel plated coined keys; small size convenient to carry. Others ask as much as \$2.00 for a lock of this high grade. Postpaid.

9D4356—1½x2¼ in. 75c
9D4357—1½x2¼ in. 90c

Security Padlock
9¢ Postpaid
Low priced. Brass plated steel. Two keys. Size 2x2½ inches. We Pay Postage. 9D4358 9c



6-Lever Padlock
18¢ Postpaid
Brass plated steel. 2x3 in. 2 keys. Usual 25c elsewhere. Postpaid. 9D4352 18c

Lion Padlock
Made exclusively for us. Has strength, beauty and security. Solid cast brass case with round steel shackle. Size, 1½x2¼ in. 2 keys. Usual 25c value elsewhere. Postpaid. 9D4371 48c Postpaid

Anti-Rattle Spare Tire Lock

Cast bronze, 1¾-inch lock. Shackle adjustable from 1 to 5¾ in. Adjustable from 1 to 5¾ in. 2 keys. Postpaid. 9D4372 98c Postpaid

98¢

Postpaid

Adjustable Shackle Lock

For bicycles, duffel bags, tire, chairs, etc. Cast brass lock. Cast shackle. Case 1½ in. Adjustable from 1 to 5¾ in. 2 keys. Postpaid. 9D4373 75c Postpaid

75¢ Postpaid

Chromium Plated Padlock
23¢ 1½ In.
Strength and security. 2 keys. Postpaid. 9D4374 23c
9D4370 28c

Fulton Padlock
Burglar proof. Rust-proof heavy iron case. Pin tumbler cylinder. Phosphor bronze shackle. 2 keys. Not two locks keyed alike. Size, 2x2½ in. Postpaid. 9D4355 89c

No Keys "Junkun" Combination Padlock
Brass case and knob, steel shackle, 1¾ in. Strong, secure. Postpaid. 9D4367 Enamelled dial 79c
9D4369 Brass dial \$1.15 Postpaid

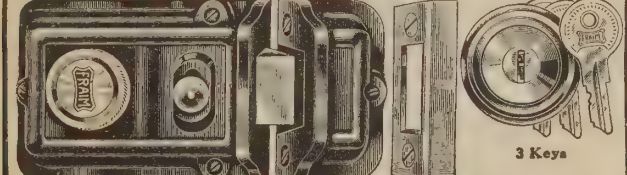
89¢

Postpaid

79¢

Postpaid

Cylinder Rim Night Latch



A Value That Challenges Competition!

Here is a latch made on the very latest principle of burglar-proof locks with a five disc tumbler cylinder of alloy metal. Heavy iron case, 3¾x2¼ inches, black japanned finish. Brass knob and deadlock stop. Heavy brass bolt can be reversed for doors opening in or out. For doors ¾ inch to 2½ inches thick. Three nickel plated coined keys. New type keys, small in size and convenient to carry. No two latches keyed alike. Complete with screws. Postpaid. 9D4022—We Pay the Postage. 95¢ Postpaid

95¢

Cylinder Rim Night Latch
Five-pin tumbler "bronze cylinder" latch, usually \$2.00 to \$2.50 elsewhere. Extra heavy iron case. Reversible solid brass spring bolt. Dead locking device. For doors ½ to 2½ inches thick. Size of case, 3¾x2½ in. Three keys. Complete with screws. Postpaid. 9D4021—Japanned. \$1.25
9D4020—Bronze plated. 1.75

\$1.25 And Up Postpaid

95¢ Postpaid

Rim Lock Set
37¢ Postpaid
Reversible for right or left hand. 4½x3¾ in. Spring and bolt. Brass knobs, key hole plate. With screws. Postpaid. 9D4045

37¢

Postpaid

37¢

Postpaid

37¢

Postpaid

Rim Night Latch
Japanned case, 3x2½ in. For doors up to 1¾ in. thick. Spring bolt. Can be set to hold latch open. Two keys and screws included. 9D4019 49c Postpaid

49¢ Postpaid

The Choice of One of America's LEADING ARCHITECTS



The sign of beauty, service and security at your door. The utmost in modern design, and mechanical perfection. Our selection of LION brand lock sets listed below are real American styles for real American homes. LION brand sets are recommended by leading architects.

Mr. David S. Betcone, one of America's leading architects, personally favors LION brand lock sets for their individuality, artistic lines and sturdy construction. Mr. Betcone has recommended the use of LION brand lock sets to more than 50,000 home builders.

The GREENWICH



For those who prefer something other than rectangular shapes, no lock design could be more acceptable than the Greenwich. A pendant type of graceful contour, this early American design, with its well balanced lines and perfect proportions throughout, is an artistic addition to our period hardware that will bring joy and satisfaction to the home owner. Furnished in lemon brass finish with screws to match. This is a very special value.

9D4583—Inside Lock Set. Steel knobs and escutcheons. Locks, 3 1/4 x 3 1/4 in. Postpaid.....**65c**

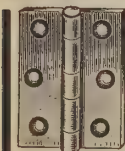
9D4584—Inside Lock Set. Fluted glass knobs, steel escutcheons. Lock, 3 1/4 x 3 1/4 in. Postpaid.....**79c**

9D4582—Bathroom Lock Set. Fluted glass knobs, genuine bronze escutcheons with nickel plated finish inside. Thumb turn in place of key. Postpaid.....**\$1.85**

9D4581—Bit Key Front Door Lock Set. Steel knob and escutcheon on outside; glass knob inside. Reversible lock, 5 1/4 x 3 1/4 in. Two keys. Postpaid.....**\$1.95**

9D4580—Cylinder Front Door Lock Set. Genuine bronze face, outside knob and escutcheons. Fluted glass inside knob. Outside escutcheon, 6x2 in. Reversible lock, 5 1/4 x 3 1/4 in. Three nickel silver keys. Postpaid.....**\$7.50**

HIGH GRADE BUTTS at LOW PRICES



Steel Butts

Less Than **5¢** Pair

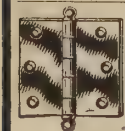
1-in.

Postpaid

Narrow, fast joint. Plain finish. With screws. We Pay the Postage.

9D4388

Length, 1 in. 3 pairs.....**14c**
Length, 1 1/2 in. 3 pairs.....**15c**
Length, 2 in. 3 pairs.....**19c**
Length, 2 1/2 in. 3 pairs.....**25c**



Light Cupboard Butts

Steel. Loose pin. Screws to match. Postpaid.

9D4653

Old Copper.

Size, in. Pair.....**18c**
2 1/2 x 2 in. Postpaid.....**24c**
9D4569—Sanded old brass finish. Size, 2 1/2 x 2 inches.

Per pair.....**25c**
9D4426—Nickel plated. Size, 2 1/2 x 2 inches, for bath cabinets etc. Per pair.....**26c**



Butterfly Steel Butts

Ball tip, embossed, for cupboards and china cabinets. Size, open, 2 3/4 x 2 in. With screws to match. Postpaid.

9D4656—Lemon brass

finish. Pair.....**12c**

Dozen pair.....**\$1.39**

9D4842—Old copper

finish. Pair.....**12c**

Dozen pair.....**\$1.39**

9D4548—Sanded old

brass finish. Pair.....**15c**

Dozen pair.....**\$1.70**

Half Mortise Butts

19¢

Pair

1 1/2-In.

Postpaid

Lemon Brass

or Old Copper

Postpaid

18c

Pair

2 1/2-In.

Postpaid

Lemon Brass

or Old Copper

Postpaid

18c

Pair

3 1/2-In.

Postpaid

Lemon Brass

or Old Copper

Postpaid

18c

Pair

4 1/2-In.

Postpaid

Lemon Brass

or Old Copper

Postpaid

18c

Pair

5 1/2-In.

Postpaid

Lemon Brass

or Old Copper

Postpaid

18c

Pair

6 1/2-In.

Postpaid

Lemon Brass

or Old Copper

Postpaid

18c

Pair

7 1/2-In.

Postpaid

Lemon Brass

or Old Copper

Postpaid

18c

Pair

8 1/2-In.

Postpaid

Lemon Brass

or Old Copper

Postpaid

18c

Pair

9 1/2-In.

Postpaid

Lemon Brass

or Old Copper

Postpaid

18c

Pair

10 1/2-In.

Postpaid

Lemon Brass

or Old Copper

Postpaid

18c

Pair

11 1/2-In.

Postpaid

Lemon Brass

or Old Copper

Postpaid

18c

Pair

12 1/2-In.

Postpaid

Lemon Brass

or Old Copper

Postpaid

18c

Pair

13 1/2-In.

Postpaid

Lemon Brass

or Old Copper

Postpaid

18c

Pair

14 1/2-In.

Postpaid

Lemon Brass

or Old Copper

Postpaid

18c

Pair

15 1/2-In.

Postpaid

Lemon Brass

or Old Copper

Postpaid

18c

Pair

16 1/2-In.

Postpaid

Lemon Brass

or Old Copper

Postpaid

18c

Pair

17 1/2-In.

Postpaid

Lemon Brass

or Old Copper

Postpaid

18c

Pair

18 1/2-In.

Postpaid

Lemon Brass

or Old Copper

Postpaid

18c

Pair

19 1/2-In.

Postpaid

Lemon Brass

or Old Copper

Postpaid

18c

Pair

20 1/2-In.

Postpaid

Lemon Brass

or Old Copper

Postpaid

18c

Pair

21 1/2-In.

Postpaid

Lemon Brass

or Old Copper

Postpaid

18c

Pair

22 1/2-In.

Postpaid

Lemon Brass

or Old Copper

Postpaid

18c

Pair

23 1/2-In.

Postpaid

Lemon Brass

or Old Copper

Postpaid

18c

Pair

24 1/2-In.

Postpaid

Lemon Brass

or Old Copper

Postpaid

18c

Pair

25 1/2-In.

Postpaid

Lemon Brass

or Old Copper

Postpaid

18c

Pair

26 1/2-In.

Postpaid

Lemon Brass

or Old Copper

Postpaid

18c

Pair

27 1/2-In.

Postpaid

Lemon Brass

or Old Copper

Postpaid

18c

Pair

28 1/2-In.

Postpaid

Lemon Brass

or Old Copper

Postpaid

18c

Pair

29 1/2-In.

Postpaid

Lemon Brass

or Old Copper

Postpaid

18c

Pair

30 1/2-In.

Postpaid

Lemon Brass

or Old Copper

Postpaid

18c

Pair

31 1/2-In.

Postpaid

Lemon Brass

or Old Copper

Postpaid

18c

Pair

32 1/2-In.

Postpaid

Lemon Brass

or Old Copper

Postpaid

18c

Pair

33 1/2-In.

Postpaid

Lemon Brass

or Old Copper

Postpaid

18c

Pair

34 1/2-In.

Postpaid

Lemon Brass

or Old Copper

Postpaid

18c

Pair

35 1/2-In.

Postpaid

Lemon Brass

or Old Copper

Garage Door Set
Complete Hardware
for Double Doors

For your garage, this serviceable set! Strong, durable; set consists of six 10-inch extra heavy embossed T hinges, 6-inch chain bolt, six-inch foot bolt, universal latch with inside pull, and pair of padlock eyes. Complete with screws; neatly finished in black japan. For 8 to 10-foot opening. Postpaid.

99D4451—Set... \$2.50

**Folding and Sliding
3-Door Garage Set**

Easily installed. Set for three doors, each not over 2 inches thick or 3 feet wide. Provides service door, can be operated either to right or left. Set includes roller bearing hanger, 4½ pairs 4x4-inch butts, door pull, thumb latch and handle, foot bolt, chain bolt, 7 feet steel tracks, brackets and all necessary screws and bolts. Complete with instructions. For 8 to 9-ft. opening. Postpaid.

99D4452—Set.... \$3.65

"Clear View"

**Around the Corner
3-Door Garage Set**

Usually \$6.50 value elsewhere. Doors slide around the corner inside the garage. This novel arrangement permits two doors to slide around the corner either to the right or left inside garage. Service door may be hinged to jamb on the right or left side, or the three doors may be hinged together if preferred. Three roller bearing hangers; 3 6-inch heavy strap hinges; 8-inch heavy T-hinges; handles; 1 thumb-latch; 2 foot door guide plates; 1 door bumper; 6 28-inch steel flat track and 1 curved piece. With bolts, screws and instructions. Fits opening up to 8 feet wide. Opening must be 21 inches from corner. Shipping weight, 43 pounds. Shipped Freight or Express, Not Prepaid.

99D4454..... \$4.50

**Garage or Barn Door
Track**

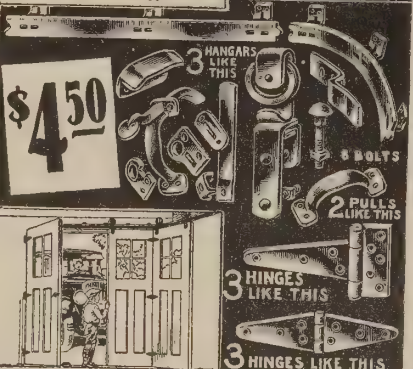
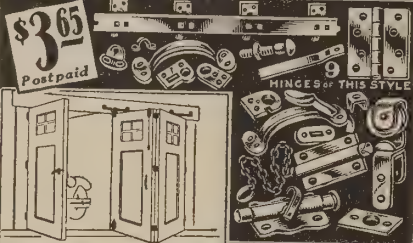
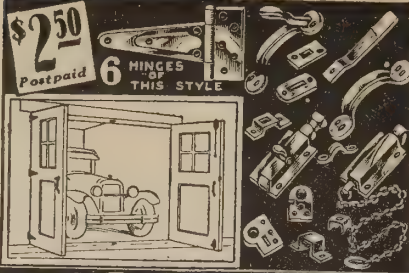
| | 48¢ | 64¢ |
|-------|-----|-------|
| 6-Ft. | | 8-Ft. |

For "Rockwell" hangers or any hanger using flat track. Round edge heavy flat steel, 1 ¼ x ¾ inches. Steel brackets attached. Includes all necessary screws. Shipped Freight or Express, not Prepaid.

Catalog Lgth., Shpg.
No. Ft. Wt., Lbs. Each

99DM1041 6 6 48¢
99DM1042 8 8 64¢
99DM1043 10 10 80¢

WE DO NOT PAY FREIGHT



**Genuine Rockwell Garage or Barn
Door Hangers and Sets**



Have large 3½-inch roller bearing wheels. Provided with hinge door attachment. Cannot bind. Won't jump off track. Guard holds wheels on track if door is raised by obstructions. Black japanned finish. Bolts for attaching to door included. Weight, 8 pounds. Postpaid.

9D4240—Pair hinged joint roller bearing hangers only. 85¢

Complete Sets with Hangers and Track. Two "Rockwell" hangers, with track complete. Shipped Freight or Express, Not Prepaid.

Catalog No. Doors Width Track Shpg. Wt. Set
99DM4479 8 ft. 16 ft. 24 lbs. \$1.95
99DM4480 10 ft. 20 ft. 30 lbs. 2.30

9¢ **Steel T Hinges**

Size given is measurement from joint to end of hinge. Postpaid. Screws included. We Pay the Postage.

9D4398—Light.

Size, inches... 3 4 6

Pair... 9c 12c 17c

6 pairs... 49c 65c 95c

9D4399—Extra Heavy.

Size, in. 6 8 10

Pair... 10c 25c 30c 35c

6 pairs. 1.45 2.30 3.35

9¢ **Steel Hinge Hasps**

Length from joint to end of strap, 6 inches. Screws included. We Pay the Postage.

9D4207—Each.... 9c

9¢ **Steel Safety Hinge
Hasps**

When locked, screw heads are concealed. Screws included. Postpaid.

Each
9D4213—4½ in.... 10c
9D4214—6 in.... 20c

Hinges and Door Trimmings at Lower Cost

9¢ Steel Strap Hinges



Size given are one-half the total length. Screws included. We Pay the Postage.

9D4394—Light.

Size, in. 3 4 6

Pair... \$0.09 \$0.12 \$0.19

6 pairs... .49 .68 1.08

9D4395—Heavy.

Size, in. 6 8 10

Pair... \$0.20 \$0.30 \$0.50

6 pairs... 1.15 1.70 2.90

9¢ **Screw Strap Hinges**

Heavy steel. 45¢ Pair.

Bolts included. 10-in. Postpaid.

Lghth. in. 10 12 14

Pair... \$0.45 \$0.50 \$0.65

6 pairs... 2.60 2.90 3.75

9¢ **Barn Door Stay
Roller**

Reversible and adjustable from 1½ to 2½ inches. Heavy japanned steel.

Postpaid.

9D4244—Each ... 15c

15¢ **Postpaid**

Reversible and adjustable from 1½ to 2½ inches. Heavy japanned steel.

Postpaid.

9D4245—Each ... 15c

37¢ **Postpaid**

Locked or released with foot. Screws included. We Pay the Postage.

9D4245—37c

37¢ **Postpaid**

Reversible for doors swinging in or out. Screws included. We Pay the Postage.

9D4243—37c

37¢ **Postpaid**

Heavy cold rolled steel, japanned. Rustproof bolt. 24-inch chain.

Length, 6 inches. ½-inch solid rustproof bolt. 24-inch chain.

Reversible for doors swinging in or out. Screws included. We Pay the Postage.

9D4243—37c

37¢ **Postpaid**

Heavy cold rolled steel, japanned. Rustproof bolt. 24-inch chain.

Length, 6 inches. ½-inch solid rustproof bolt. 24-inch chain.

Reversible for doors swinging in or out. Screws included. We Pay the Postage.

9D4243—37c

37¢ **Postpaid**

Heavy cold rolled steel, japanned. Rustproof bolt. 24-inch chain.

Length, 6 inches. ½-inch solid rustproof bolt. 24-inch chain.

Reversible for doors swinging in or out. Screws included. We Pay the Postage.

9D4243—37c

37¢ **Postpaid**

Heavy cold rolled steel, japanned. Rustproof bolt. 24-inch chain.

Length, 6 inches. ½-inch solid rustproof bolt. 24-inch chain.

Reversible for doors swinging in or out. Screws included. We Pay the Postage.

9D4243—37c

37¢ **Postpaid**

Heavy cold rolled steel, japanned. Rustproof bolt. 24-inch chain.

Length, 6 inches. ½-inch solid rustproof bolt. 24-inch chain.

Reversible for doors swinging in or out. Screws included. We Pay the Postage.

9D4243—37c

37¢ **Postpaid**

Heavy cold rolled steel, japanned. Rustproof bolt. 24-inch chain.

Length, 6 inches. ½-inch solid rustproof bolt. 24-inch chain.

Reversible for doors swinging in or out. Screws included. We Pay the Postage.

9D4243—37c

37¢ **Postpaid**

Heavy cold rolled steel, japanned. Rustproof bolt. 24-inch chain.

Length, 6 inches. ½-inch solid rustproof bolt. 24-inch chain.

Reversible for doors swinging in or out. Screws included. We Pay the Postage.

9D4243—37c

37¢ **Postpaid**

Heavy cold rolled steel, japanned. Rustproof bolt. 24-inch chain.

Length, 6 inches. ½-inch solid rustproof bolt. 24-inch chain.

Reversible for doors swinging in or out. Screws included. We Pay the Postage.

9D4243—37c

37¢ **Postpaid**

Heavy cold rolled steel, japanned. Rustproof bolt. 24-inch chain.

Length, 6 inches. ½-inch solid rustproof bolt. 24-inch chain.

Reversible for doors swinging in or out. Screws included. We Pay the Postage.

9D4243—37c

37¢ **Postpaid**

Heavy cold rolled steel, japanned. Rustproof bolt. 24-inch chain.

Length, 6 inches. ½-inch solid rustproof bolt. 24-inch chain.

Reversible for doors swinging in or out. Screws included. We Pay the Postage.

9D4243—37c

37¢ **Postpaid**

Heavy cold rolled steel, japanned. Rustproof bolt. 24-inch chain.

Length, 6 inches. ½-inch solid rustproof bolt. 24-inch chain.

Reversible for doors swinging in or out. Screws included. We Pay the Postage.

9D4243—37c

37¢ **Postpaid**

Heavy cold rolled steel, japanned. Rustproof bolt. 24-inch chain.

Length, 6 inches. ½-inch solid rustproof bolt. 24-inch chain.

Reversible for doors swinging in or out. Screws included. We Pay the Postage.

9D4243—37c

37¢ **Postpaid**

Heavy cold rolled steel, japanned. Rustproof bolt. 24-inch chain.

Length, 6 inches. ½-inch solid rustproof bolt. 24-inch chain.

Reversible for doors swinging in or out. Screws included. We Pay the Postage.

9D4243—37c

37¢ **Postpaid**

Heavy cold rolled steel, japanned. Rustproof bolt. 24-inch chain.

Length, 6 inches. ½-inch solid rustproof bolt. 24-inch chain.

Reversible for doors swinging in or out. Screws included. We Pay the Postage.

9D4243—37c

37¢ **Postpaid**

Heavy cold rolled steel, japanned. Rustproof bolt. 24-inch chain.

Length, 6 inches. ½-inch solid rustproof bolt. 24-inch chain.

Reversible for doors swinging in or out. Screws included. We Pay the Postage.

9D4243—37c

37¢ **Postpaid**

Heavy cold rolled steel, japanned. Rustproof bolt. 24-inch chain.

Length, 6 inches. ½-inch solid rustproof bolt. 24-inch chain.

Reversible for doors swinging in or out. Screws included. We Pay the Postage.

9D4243—37c

37¢ **Postpaid**

Heavy cold rolled steel, japanned. Rustproof bolt. 24-inch chain.

Length, 6 inches. ½-inch solid rustproof bolt. 24-inch chain.

Reversible for doors swinging in or out. Screws included. We Pay the Postage.

9D4243—37c

37¢ **Postpaid**

Heavy cold rolled steel, japanned. Rustproof bolt. 24-inch chain.

Length, 6 inches. ½-inch solid rustproof bolt. 24-inch chain.

Reversible for doors swinging in or out. Screws included. We Pay the Postage.

9D4243—37c

37¢ **Postpaid**

Heavy cold rolled steel, japanned. Rustproof bolt. 24-inch chain.

Length, 6 inches. ½-inch solid rustproof bolt. 24-inch chain.

Reversible for doors swinging in or out. Screws included. We Pay the Postage.

9D4243—37c

37¢ **Postpaid**

Heavy cold rolled steel, japanned. Rustproof bolt. 24-inch chain.

Length, 6 inches. ½-inch solid rustproof bolt. 24-inch chain.

Reversible for doors swinging in or out. Screws included. We Pay the Postage.

9D4243—37c

37¢ **Postpaid**

Heavy cold rolled steel, japanned. Rustproof bolt. 24-inch chain.

Length, 6 inches. ½-inch solid rustproof bolt. 24-inch chain.

Reversible for doors swinging in or out. Screws included. We Pay the Postage.

9D4243—37c

37¢ **Postpaid**

Heavy cold rolled steel, japanned. Rustproof bolt. 24-inch chain.

Length, 6 inches. ½-inch solid rustproof bolt. 24-inch chain.

Reversible for doors swinging in or out. Screws included. We Pay the Postage.

9D4243—37c

37¢ **Postpaid**

Heavy cold rolled steel, japanned. Rustproof bolt. 24-inch chain.

Length, 6 inches. ½-inch solid rustproof bolt. 24-inch chain.

Reversible for doors swinging in or out. Screws included. We Pay the Postage.

9D4243—37c

37¢ **Postpaid**

Heavy cold rolled steel, japanned. Rustproof bolt. 24-inch chain.

Length, 6 inches. ½-inch solid rustproof bolt. 24-inch chain.

Reversible for doors swinging in or out. Screws included. We Pay the Postage.

9D4243—37c

37¢ **Postpaid**

Heavy cold rolled steel, japanned. Rustproof bolt. 24-inch chain.

Length, 6 inches. ½-inch solid rustproof bolt. 24-inch chain.

Reversible for doors swinging in or out. Screws included. We Pay the Postage.

9D4243—37c

37¢ **Postpaid**

Heavy cold rolled steel, japanned. Rustproof bolt. 24-inch chain.

Length, 6 inches. ½-inch solid rustproof bolt. 24-inch chain.

Reversible for doors swinging in or out. Screws included. We Pay the Postage.

9D4243—37c

37¢ **Postpaid**

Heavy cold rolled steel, japanned. Rustproof bolt. 24-inch chain.

Length, 6 inches. ½-inch solid rustproof bolt. 24-inch chain.

Reversible for doors swinging in or out. Screws included. We Pay the Postage.

9D4243—37c

37¢ **Postpaid**

Heavy cold rolled steel, japanned. Rustproof bolt. 24-inch chain.

Length, 6 inches. ½-inch solid rustproof bolt. 24-inch chain.

Reversible for doors swinging in or out. Screws included. We Pay the Postage.

9D4243—37c

37¢ **Postpaid**

Heavy cold rolled steel, japanned. Rustproof bolt. 24-inch chain.

Length, 6 inches. ½-inch solid rustproof bolt. 24-inch chain.

Reversible for doors swinging in or out. Screws included. We Pay the Postage.

9D4243—37c

37¢ **Postpaid**

Heavy cold rolled steel, japanned. Rustproof bolt. 24-inch chain.

Length, 6 inches. ½-inch solid rustproof bolt. 24-inch chain.

Reversible for doors swinging in or out. Screws included. We Pay the Postage.

9D4243—37c

37¢ **Postpaid**

Heavy cold rolled steel, japanned. Rustproof bolt. 24-inch chain.

Length, 6 inches. ½-inch solid rustproof bolt. 24-inch chain.

LUMBER

Let Us Save You Money on Lumber, Lath and Shingles

BUY a better quality of lumber for less money, direct from our enormous lumber plants. Our Yellow Pine and Cypress come from the virgin forests of the South, and are far superior to Tamarack, Norway Pine and Eastern Hemlock.

We Keep 25,000,000 to 50,000,000 Feet Always
on Hand for Immediate Shipment Consisting of:

Oak Flooring
Maple Flooring
Red Cedar Shingles
Stained Red Cedar
Shingles
Fir Stepping
Fir Ceiling
Fir Edge Grain Flooring

Cypress
Finish

Cypress (Cont'd)
Moldings
Bevel Siding
Bungalow Siding
Drop Siding
Barn Siding
Lath
Fence Pickets
Barn Battens
Timbers

Yellow Pine

Yellow Pine (Cont'd)
Joists
Studding
Rafters
Boards
Shiplap
Dressed and Matched
Drop Siding
Bevel Siding
Barn Siding

Yellow Pine (Cont'd)
Bevel Cribbing
Partition
Ceiling
Flooring
Finish
Bridging
Grounds
Lath
Byrkitt Lath
Moldings

**SEND US YOUR LIST OF MATERIALS and GET
OUR LOW FREIGHT PREPAID PRICES**

If you are going to erect a small house or any building requiring as much as a carload of lumber we can make you a very worthwhile saving. Just send us your list of lumber, also millwork items, and get free our low price, including transportation charges, to your station — no obligation. Let our lumber

experts help you. If you are in doubt as to what kind of lumber to use for a given purpose we will help you make your selection. Your questions will receive the personal attention of one of our experienced lumbermen, who are only too glad to save you money whenever they can.

NOW YOU CAN BUY YOUR LUMBER ON EASY PAYMENTS

When writing us let us know how much you can pay down and how much each month. Terms shown in the Millwork Catalog are for lumber, only when included with other items

of Building Material. If you wish to purchase lumber alone write us for a special estimate and easy payment terms.

Only Real Quality Could Inspire These Testimonials

"Your material is a grade far better than I could have bought here. Several lumber dealers inspected it and admitted they did not see how you could furnish such an excellent grade of lumber at such a low figure," says Grayson S. Burke. The explanation is, we see how much value we can give—not how little and, for every carload of lumber the dealer sells we sell several train loads. (Address on request.)

"The quality of lumber could not be duplicated for the price. I know I saved \$200.00," says J. E. Schmidlin. "It's better than I could get right from the local mills," adds Mr. Chas. Seehase. Another contractor-builder, M. E. Claflin, says, "I have used lumber for over 30 years and I have never used any better lumber. I figure I saved 20 per cent." (Addresses furnished on request.)

Is it any wonder we are able to sell many millions of feet of lumber a year, in view of such a record for value giving?

Sears, Roebuck and Co.
The World's Largest Store

WRITE YOUR LIST on BACK of THIS SHEET

**This Is
Not an
Order
Blank**

Sears, Roebuck and Co.

'FREE ESTIMATE BLANK

Please Use
the Order
Blank
When
Ordering

IN addition to the items shown in our Millwork Catalog we stock millions of feet of lumber. Send us a list of the lumber you need along with all other items and we will promptly give you a price delivered to your freight station. Our low prices will make you a substantial saving.

ON framing dimension, state number of pieces wanted. On flooring, sheathing, siding, ceiling, etc., state number of square feet wanted. On moldings, casing base and finishing lumber, state number of lineal feet (total length) wanted. On doors and windows give width first.

Name.....

Freight Station.....

Postoffice.....

State.....

**Street Address,
Rural Route, or Box No.**

Please give both your Route and Box No. if on a Rural Route

State.....

Date.....

Be Sure to Give Catalog No., Names of Articles, Sizes and Grades Where Possible

Freight Rates on Millwork

From Our Factories in OHIO or NEW JERSEY, Whichever Is Nearer Your Station

Freight charges amount to very little compared with the substantial saving we make you on all millwork, lumber and building material of every description. We quote prices that just include the actual manufacturing

cost with only one profit added. Shipped direct to you from our factories. Thus by cutting out all the profits to wholesale and retail dealers, we make you a substantial saving.

An Easy Way to Figure What Your Freight Will Be

To figure the amount of freight on any bill of goods, you need only to know: First, THE WEIGHT. Second, THE CLASSIFICATION. Third, THE RATE. The approximate weights on millwork are given throughout the book, or on this page. These weights will vary slightly, but will give you a fair idea of what the approximate freight will be.

CLASSIFICATION

The Railroads Charge for Freight according to its classification. For example: Unglazed doors take third class rate east. By referring to other side of this sheet you will find the third class rate to the nearest town in your state. If the table below does not contain the article you want, you can, as a rule, use the rate given on some article of similar nature.

Merchandise Classification Is Governed by Locality

It varies according to the section of the country. For example: Doors, paneled, etc., take fourth class freight rate to eastern sections of the country, but take the third class freight rate to southern sections of the country.

In the Table Below you will find two columns marked (East), (South), respectively, and in each column is shown what classification or rate of freight the merchandise takes in that section.

On the Other Side of This Sheet we show opposite each town the rate per 100 pounds for each classification. When you look up your nearest town in the list on the other side of this sheet refer to the table below and you will find what class freight the articles take; then refer again to the table on other side of this sheet and find what the rate is for that class to your town and then figure at that rate per 100 pounds, according to the weight given in the description of the goods. For example, suppose you are figuring the freight on Panelled Doors and you live in Buffalo, N. Y., or Buffalo, N. Y. (in Eastern Section) is the nearest town to you. Referring to the table below you will find that Panelled Doors take the third class rate in (East) territory. Referring back to the other side of this sheet you find that the third class freight rate to Buffalo, N. Y., is 55 cents per 100 pounds, therefore the freight on Panelled Doors to Buffalo, N. Y., will be 55 cents per 100 pounds.

We Pack and Ship our goods in a manner that secures for you the lowest freight charges.

As an Example of How to Figure Freight Charges

We submit an order received from one of our customers living in Harrisburg, Pa., a distance of about 150 miles from the factory. We plainly show the items ordered and the weight of each item, which can be easily ascertained by referring to the approximate shipping weights shown opposite our prices on all doors, windows, etc. For weights of molding and articles not shown opposite prices

Throughout the catalog we give shipping weights on most of the items shown. We also give a table herewith which will enable anyone to figure the weight on ordinary millwork items. The Panel Doors referred to in this table are One, Two and Five Cross-Panel Doors.

WEIGHTS

Table of Approximate Molding Weights

| | Panel Doors. 1½ Inches Thick | | | 1¾ Inches Thick | |
|-------------|------------------------------|---------|---------|-----------------|---------|
| | White Pine | Fir | Oak | White Pine | Fir |
| 2 ft. | by 6 ft. | 38 lbs. | 31 lbs. | 60 lbs. | 40 lbs. |
| 2 ft. 8 in. | by 6 ft. 8 in. | 58 lbs. | 49 lbs. | 85 lbs. | 59 lbs. |
| 3 ft. | by 7 ft. | 70 lbs. | 58 lbs. | 100 lbs. | 79 lbs. |

| | ¾x1-Inch, Wt., per 100 Feet Lineal | ¾x3-Inch, Wt., per 100 Feet Lineal | ¾x5-Inch, Wt., per 100 Feet Lineal | ¾x8-Inch, Wt., per 100 Feet Lineal |
|------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|
| | White Pine | Fir | Cypress | Yellow Pine |
| Fir..... | 15 lbs. | 45 lbs. | 75 lbs. | 120 lbs. |
| Cypress..... | 12 lbs. | 36 lbs. | 60 lbs. | 96 lbs. |
| Yellow Pine..... | 15 lbs. | 45 lbs. | 75 lbs. | 120 lbs. |
| Oak..... | 18 lbs. | 54 lbs. | 90 lbs. | 144 lbs. |

WINDOW FRAMES

With 1½-Inch Outside Casing, Plain Drip Cap, will average 45 pounds. With 1¾-Inch Outside Casing, Crown Mold Cap, will average 50 pounds. Window Screens will average 10 pounds each.

We will gladly quote a delivered price on any order you make up from this catalog.

RATE

The table on the other side of this sheet tells you what the freight rates are to towns in different sections in every state. This table makes it plain and simple. The rate for 100 pounds to your station is almost, if not exactly, the same as it is to the town nearest you, found in the list on the other side of this sheet. Freight charges can be paid at the station when you get the goods.

We Pack and Ship our goods in a manner that secures for you the lowest freight charges.

As an Example of How to Figure Freight Charges

We submit a table of weights on miscellaneous millwork. After ascertaining this total weight, refer to the freight table on this page and it is an easy matter to find the proper classification which determines the rate per 100 pounds; when added up it gives you the total freight charge on the entire shipment.

| Quantity | ARTICLES | Size | Weight, Each | Total Weight | Takes Class | Rate per 100 Pounds | Total Freight Charges |
|------------|---|------------|---------------------|--------------|-------------|---------------------|-----------------------|
| 3 | Panel Doors..... | 2-8x6-8x1½ | 58 pounds | 174 pounds | 3d | 42c | \$0.73 |
| 6 | Windows, 2-light, Check Rail, Glass S. S. | 24x28 | 22 pounds | 132 pounds | 1st | 62c | .83 |
| 1,000 feet | Molding..... | 1½ inches | 6 lbs. per 100 feet | 60 pounds | 3d | 42c | .25 |
| 1 | Glazed Front Door..... | 2-8x6-8x1½ | 77 pounds | 77 pounds | 1st | 63c | .49 |
| 110 | Spindles..... | 1½ inches | | 24 pounds | 3d | 42c | .10 |
| 12 | Brackets..... | 10x12 | | 12 pounds | 3d | 42c | .05 |

The freight on the same bill of goods shipped from our factory to Indianapolis, Ind., would amount to only \$2.20.

FREIGHT CLASSIFICATION

1 stands for First Class.
2 stands for Second Class.

3 stands for Third Class.
4 stands for Fourth Class.

1½ stands for 1½ times First Class.

| ARTICLES | Classification of Merchandise | | ARTICLES | Classification of Merchandise | |
|---|-------------------------------|---------|---|-------------------------------|---------|
| | (East) | (South) | | (East) | (South) |
| Balusters..... | 3 | 4 | Lumber (Studding, Sheathing, etc.), write for special car-load rates. | | |
| Blocks..... | 4 | 4 | Lumber, finishing, listed in this catalog. | 4 | 4 |
| Brackets..... | 3 | 3 | Moldings (unfinished)..... | 3 | 4 |
| Cabinets..... | 1 | 1 | Newels, built up or solid. | 3 | 3 |
| Columns, built up or solid. | 3 | 4 | Sash, glazed with common or plain glass. | 1 | 3 |
| Door and Window Frames, knocked down. | 3 | 4 | Sash, glazed with leaded or plate glass. | 1 | 2 |
| Doors, Glazed, plain, figured or stained glass (not plate). | 1 | 3 | Sash, not glazed. | 1 | 3 |
| Doors, glazed, leaded or plate glass. | 1 | 1 | Sash Weights in bundles. | 4 | 4 |
| Doors, paneled, also Sash Doors without glass. | 3 | 4 | Screens—Door and Window. | 1 | 2 |
| Glass window, colored, enameled or ground, leaded, curved line patterns. | 1½ | 1½ | Shutters..... | 1 | 3 |
| Glass window, colored, enameled or ground, leaded, straight angle or line patterns. | 1 | 1 | Spindles..... | 3 | 3 |
| Glass window, plain or colored, not leaded. | 3 | 3 | Stair Newels..... | 2 | 3 |
| | | | Stair Rails and Porch Rails..... | 3 | 3 |

WRITE FOR FREIGHT RATES ON LUMBER, LATH AND SHINGLES, SIDING, ETC. WE WILL SEND YOU A DELIVERED PRICE TO YOUR CITY

Freight Rates on Millwork

From Our Factories in OHIO or NEW JERSEY, Whichever Is Nearer Your Station

Refer to Opposite Side of This Sheet
for Freight Classification to which the articles you are ordering belong. Find the approximate weight as quoted on the page where the articles are quoted. Then refer to this page and find under your state the name of the town nearest you. The freight rate to that town will be found to be almost if not exactly the same as the freight rate to your own station.

Shipping From Our Own Factories Direct
to You saves you retail profits. Controlling our supply of lumber from the time it leaves the forests of the Pacific Coast, or the Southern forests, and manufacturing it in our own factories with the most improved methods, enables us to sell you millwork at the price retail dealers pay. The freight charges amount to very little as compared with the saving we make for you by handling it on the "direct from the factory to you" basis.

We Guarantee to Make You a Saving on
Millwork, Lumber and Building Material after you have paid the freight charges. Upon receiving your materials, if you don't consider you have made a substantial saving you are at liberty to return them to us at our expense and we will return your money and any transportation charges you paid.

To Contractors and Builders, We Announce
That We Make Shipment of Millwork and Lumber from **OUR OWN FACTORIES**. In our fireproof warehouses we carry in stock, ready for quick shipment, about 100,000 doors, 150,000 windows and millions of feet of moldings, together with other millwork products, all in bright clean condition. We crate all orders carefully, so that they reach destination in first class condition. You take no risk.

Prepared Felt Roofing and Building Papers will be shipped from CHICAGO, ILL., PHILADELPHIA, PA., ATLANTA, GA., MEMPHIS, TENN., or from some one of our factories or warehouses in your vicinity as shown in the description of the article, which will enable us to give you much quicker delivery, and the benefit of the **LOWEST FREIGHT CHARGES**.

NOTICE—Freight rates printed in heavy black face type are the rates per 100 pounds from **OUR FACTORY** in Newark, N.J. Those printed in light face type are the rates per 100 pounds from **OUR FACTORY** in Norwood, Ohio.

| | 1st Class Freight, per 100 Lbs. | 2d Class Freight, per 100 Lbs. | 3d Class Freight, per 100 Lbs. | 4th Class Freight, per 100 Lbs. | | 1st Class Freight, per 100 Lbs. | 2d Class Freight, per 100 Lbs. | 3d Class Freight, per 100 Lbs. | 4th Class Freight, per 100 Lbs. |
|------------------------------|--|---|---|--|------------------------|--|---|---|--|
| ALABAMA— | | | | | MISSISSIPPI— | | | | |
| Birmingham | \$1.57 | \$1.33 | \$1.10 | \$0.86 | Hattiesburg | \$1.90 | \$1.62 | \$1.33 | \$1.05 |
| Brewton | 1.87 | 1.59 | 1.31 | 1.03 | Jackson | 1.84 | 1.56 | 1.29 | 1.01 |
| Dothan | 1.87 | 1.59 | 1.31 | 1.03 | Natchez | 1.99 | 1.69 | 1.39 | 1.09 |
| Mobile | 1.93 | 1.64 | 1.35 | 1.06 | New Albany | 1.56 | 1.33 | 1.09 | .86 |
| Montgomery | 1.69 | 1.44 | 1.18 | .93 | | | | | |
| CONNECTICUT— | | | | | NEW HAMPSHIRE— | | | | |
| Hartford | .57 | .48 | .41 | .31 | Berlin | .90 | .79 | .60 | .43 |
| Waterbury | .57 | .48 | .41 | .31 | Concord | .79 | .67 | .56 | .43 |
| DELAWARE— | | | | | | | | | |
| Dover | .65 | .56 | .44 | .34 | NEW JERSEY— | | | | |
| Frankford | .70 | .60 | .50 | .38 | Atlantic City | .60 | .48 | .38 | .32 |
| | | | | | Trenton | .32 | .27 | .23 | .16 |
| DISTRICT OF COLUMBIA— | | | | | NEW YORK— | | | | |
| Washington | .70 | .60 | .50 | .38 | Albany | .60 | .50 | .42 | .34 |
| | | | | | Buffalo | .79 | .69 | .55 | .38 |
| FLORIDA— | | | | | New York | .32 | .27 | .22 | .16 |
| Jacksonville | 2.05 | 1.74 | 1.44 | 1.13 | Syracuse | .67 | .57 | .48 | .34 |
| Miami | 2.65 | 2.25 | 1.86 | 1.46 | | | | | |
| Pensacola | 1.93 | 1.64 | 1.35 | 1.06 | NORTH CAROLINA— | | | | |
| Tallahassee | 1.96 | 1.67 | 1.37 | 1.08 | Charlotte | 1.44 | 1.23 | 1.08 | .88 |
| Tampa | 2.38 | 2.02 | 1.67 | 1.31 | Raleigh | 1.33 | 1.14 | 1.00 | .81 |
| | | | | | Wilmington | 1.44 | 1.23 | 1.08 | .88 |
| GEORGIA— | | | | | OHIO— | | | | |
| Atlanta | 1.54 | 1.31 | 1.08 | .85 | Columbus | .59 | .50 | .39 | .30 |
| Dalton | 1.38 | 1.17 | .97 | .76 | Steubenville | .84 | .71 | .56 | .42 |
| Savannah | 1.90 | 1.62 | 1.33 | 1.05 | Toledo | .73 | .62 | .49 | .37 |
| Macon | 1.69 | 1.44 | 1.18 | .93 | | | | | |
| Valdosta | 1.90 | 1.62 | 1.33 | 1.05 | PENNSYLVANIA— | | | | |
| Waycross | 1.93 | 1.64 | 1.35 | 1.06 | Erie | .85 | .75 | .57 | .40 |
| | | | | | Harrisburg | .63 | .54 | .42 | .32 |
| ILLINOIS— | | | | | Philadelphia | .42 | .34 | .29 | .23 |
| Cairo | .89 | .75 | .60 | .45 | Pittsburgh | .85 | .75 | .57 | .40 |
| Joliet | .81 | .69 | .54 | .41 | Scranton | .67 | .57 | .44 | .32 |
| Rock Island | .92 | .78 | .62 | .46 | | | | | |
| Springfield | .84 | .71 | .56 | .42 | RHODE ISLAND— | | | | |
| | | | | | Providence | .87 | .60 | .50 | .38 |
| INDIANA— | | | | | SOUTH CAROLINA— | | | | |
| Evansville | .75 | .64 | .51 | .38 | Charleston | 1.87 | 1.59 | 1.31 | 1.03 |
| Fort Wayne | .66 | .56 | .44 | .33 | Columbia | 1.69 | 1.44 | 1.18 | .93 |
| Indianapolis | .57 | .48 | .38 | .29 | Greenville | 1.60 | 1.36 | 1.12 | .88 |
| Richmond | .48 | .41 | .32 | .24 | Sumter | 1.75 | 1.49 | 1.23 | .96 |
| South Bend | .76 | .65 | .51 | .38 | | | | | |
| | | | | | TENNESSEE— | | | | |
| KENTUCKY— | | | | | Jackson | 1.32 | 1.12 | .92 | .73 |
| Frankfort | .89 | .76 | .62 | .49 | Knoxville | 1.28 | 1.09 | .90 | .70 |
| Hopkinsville | 1.12 | .95 | .78 | .62 | Memphis | 1.46 | 1.24 | 1.02 | .80 |
| Louisville | .57 | .48 | .38 | .30 | Nashville | 1.25 | 1.06 | .88 | .69 |
| Morehead | .97 | .82 | .68 | .53 | | | | | |
| MAINE— | | | | | VERMONT— | | | | |
| Bangor | 1.02 | .90 | .69 | .50 | Bennington | .67 | .60 | .50 | .38 |
| Millinocket | 1.67 | 1.45 | 1.15 | .85 | Montpelier | .90 | .79 | .60 | .43 |
| Portland | .86 | .73 | .60 | .43 | | | | | |
| | | | | | VIRGINIA— | | | | |
| MARYLAND— | | | | | Luray | 1.03 | .90 | .70 | .48 |
| Baltimore | .65 | .56 | .44 | .34 | Marion | 1.74 | 1.48 | 1.15 | .79 |
| Pocomoke | .70 | .60 | .50 | .38 | Richmond | .79 | .67 | .59 | .47 |
| | | | | | Roanoke | 1.14 | .97 | .79 | .54 |
| MASSACHUSETTS— | | | | | Rockymount | 1.29 | 1.13 | .97 | .61 |
| Boston | .67 | .60 | .50 | .38 | | | | | |
| Pittsfield | .57 | .48 | .41 | .31 | WEST VIRGINIA— | | | | |
| | | | | | Charleston | .73 | .62 | .49 | .37 |
| MICHIGAN— | | | | | Elkins | .99 | .87 | .66 | .47 |
| Bessemer | 1.62 | 1.33 | 1.02 | .74 | Wheeling | .84 | .71 | .56 | .42 |
| Detroit | .79 | .67 | .53 | .40 | | | | | |
| Grand Rapids | .84 | .72 | .57 | .42 | WISCONSIN— | | | | |
| Traverse City | 1.03 | .87 | .69 | .52 | Ashland | 1.62 | 1.33 | 1.02 | .74 |
| | | | | | La Crosse | 1.51 | 1.23 | .94 | .67 |
| | | | | | Madison | 1.26 | 1.07 | .83 | .61 |
| | | | | | Marinette | 1.17 | 1.00 | .79 | .59 |
| | | | | | Milwaukee | .90 | .77 | .61 | .46 |

Order and Estimate Blank (Continued From Opposite Side)

Total Time Payment Price

1

**You Can Buy \$20.00 Worth or More of Building Material on the
Following Easy Payment Plan:**

| <i>Amount of Order (Cash Price)</i> | <i>Add for Time Payment Terms</i> | <i>Deposit With Order</i> | <i>Monthly Payments</i> | <i>Amount of Order (Cash Price)</i> | <i>Add for Time Payment Terms</i> | <i>Deposit With Order</i> | <i>Monthly Payments</i> |
|---|---------------------------------------|-------------------------------|-----------------------------|---|---------------------------------------|-------------------------------|-----------------------------|
| \$ 20.00 to \$25.00 | \$ 2.50 | \$ 4.00 | \$ 4.00 | \$175.01 to 200.00 | \$17.50 | \$20.00 | \$12.00 |
| 25.01 to 30.00 | 3.00 | 5.00 | 5.00 | 200.01 to 225.00 | 20.00 | 22.50 | 14.00 |
| 30.01 to 35.00 | 3.50 | 5.00 | 5.00 | 225.01 to 250.00 | 22.50 | 25.00 | 15.00 |
| 35.01 to 40.00 | 4.00 | 5.00 | 5.00 | 250.01 to 275.00 | 25.00 | 27.50 | 16.00 |
| 40.01 to 45.00 | 4.50 | 5.00 | 5.00 | 275.01 to 300.00 | 27.00 | 30.00 | 17.00 |
| 45.01 to 50.00 | 5.00 | 5.00 | 5.00 | 300.01 to 325.00 | 29.00 | 32.50 | |
| 50.01 to 60.00 | 5.50 | 6.00 | 6.00 | 325.01 to 350.00 | 32.00 | 35.00 | |
| 60.01 to 70.00 | 6.50 | 7.00 | 7.00 | 350.01 to 375.00 | 34.00 | 37.50 | |
| 70.01 to 80.00 | 7.50 | 8.00 | 7.00 | 375.01 to 400.00 | 36.00 | 40.00 | |
| 80.01 to 90.00 | 8.50 | 9.00 | 8.00 | 400.01 to 425.00 | 38.00 | 42.50 | |
| 90.01 to 100.00 | 9.50 | 10.00 | 8.00 | 425.01 to 450.00 | 40.00 | 45.00 | |
| 100.01 to 125.00 | 11.00 | 12.00 | 9.00 | 450.01 to 475.00 | 42.00 | 47.50 | |
| 125.01 to 150.00 | 13.00 | 15.00 | 10.00 | 475.01 to 500.00 | 44.00 | 50.00 | |
| 150.01 to 175.00 | 15.00 | 17.50 | 11.00 | | | | |

Write for Easy Terms on Purchases over \$500.00

FILL IN THIS INFORMATION BLANK FULLY TO SECURE EASY PAYMENT TERMS

Agreement

(Answer questions below and fill in and sign this agreement if you wish to order on monthly payments.)
SEARS, ROEBUCK AND CO. Date _____

193

You may ship me building material described on the other side of this sheet. Enclosed is advance payment of \$ _____ I will pay

S_____ monthly, beginning one month from date shipped, until I have paid in full. Title to and right of possession shall remain in you until I have paid in full.
SIGN YOUR NAME HERE _____
(If you do not hold legal title to property, the party who does should sign this agreement with you.)

Sign wife's name in full if title is in husband's name or husband's name in full if title is in wife's name.

RENTERS—If you are renting and want to put material on the property, show our proposition to your landlord and have him sign the order along with you, or if you want the landlord to do the job, show him our proposition.

KINDLY ANSWER FULLY THE FOLLOWING QUESTIONS—They will assist us in handling your order promptly

KINDLY ANSWER FULLY THE FOLLOWING QUESTIONS—They will assist us in handling your order promptly

Do you own the property on which the material will be used? _____ Give description of property as it reads in your deed _____

Name of party holding legal title (the Title Holder) _____

Cost of property, \$ **Is property mortgaged?** **State amount, \$** **Balance unpaid, \$**

Name and address of Holder of Mortgage

Describe buildings and other improvements on property.

Describe buildings and other improvements on property _____

Finally, list the type of modeling you will do and if you have cash to cover cost of labor.

Explain briefly the nature of remodeling you will do and if you have cash to cover cost of labor.

Do you own any other property? If so, give value, &
Mention how long you have If less than five years,

lived in town where now located _____ give former address _____ State your age _____ Are you married? _____

Your occupation or business _____ Are you steadily employed _____ How long in present position _____

Give name and address of employer _____ Weekly earnings, \$ _____

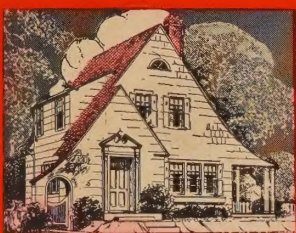
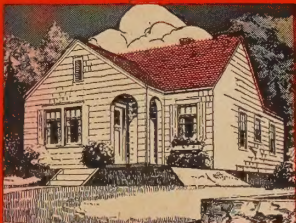
Give name and address of Bank you do business with. Did you ever have an installment If so, give name of
Does your home ever income

Do you have any income aside from your salary? _____ Do you claim any deduction account with us? _____ article and account number _____

Please write below the names and addresses of two stores with which you have had credit dealings or two business men whom you know.

may send us a letter from your banker recommending this credit.

High Quality Homes Cost You Less at Sears



**Write for Our
New Book of Homes
and Get Our
Low Price on a
Home of Quality**

No Home Too Large—No Home Too Small for Us to Build!

DO you know that we build homes like these shown here, as well as the small inexpensive types?

Whether you want a small cottage or a large formal residence you should certainly ask our Home Construction Division to show you how much Sears can save you, and to explain our remarkable finance plan—the most liberal plan for home financing yet devised.

We Plan, Build and Finance

Every detail of design, construction, materials and equipment gets the benefit of the years of experience gained from building over 55,000 fine homes.

Latest, Most Modern Equipment

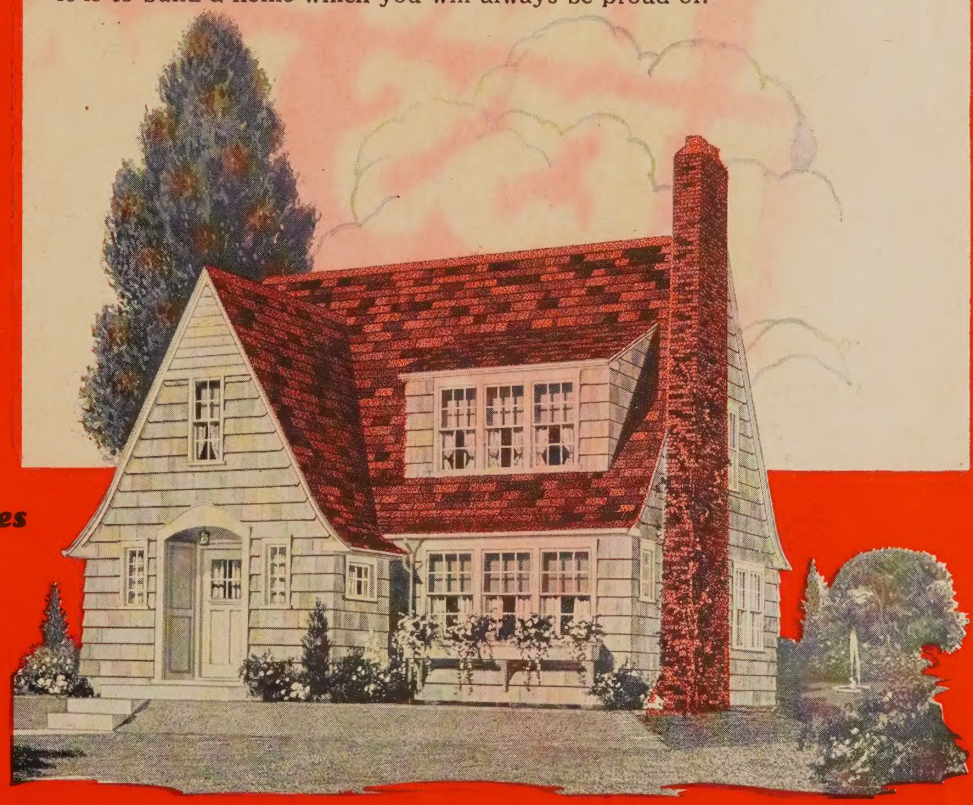
We equip these homes, if desired, with such modern refinements as colored plumbing fixtures, incinerators, electric refrigeration, automatic oil heat, etc.—at real worth-while savings.

World's Largest Builders of Fine Homes

Our service to you as the World's Largest Builders of Fine Homes includes architectural design, building construction, financing and supervision—everything necessary to make your home a success.

Our enormous buying power, and the operating of our own mills and lumber yards combine to save you many hundreds of dollars on the construction of your home, regardless of whether it is a modest 4-room cottage or a pretentious mansion.

No matter how large or how small a home you wish to build, write for our latest Book of homes and let us show you how easy and how economical it is to build a home which you will always be proud of.



WE GUARANTEE ALL BUILDING MATERIAL AND MILLWORK
ILLUSTRATED AND DESCRIBED IN THIS CATALOG TO BE EXACTLY AS REPRESENTED AND
TO SATISFY YOU PERFECTLY IN QUALITY AND SAVING.

WE GUARANTEE THAT AFTER THE SHIPMENT HAS BEEN EXAMINED, IF IT DOES NOT
COME UP TO YOUR EXPECTATIONS IN EVERY RESPECT, BY NOTIFYING US IN WRITING IT
CAN BE SHIPPED BACK AT OUR EXPENSE AND WE WILL PROMPTLY RETURN THE ENTIRE
PURCHASE PRICE AND ANY FREIGHT CHARGES THAT YOU HAVE PAID.

THIS GUARANTEE IS BACKED BY THE ENTIRE RESOURCES OF OUR WHOLE INSTITUTION
AMOUNTING TO OVER ONE HUNDRED AND FIVE MILLION DOLLARS AND BY THE TESTIMONY
OF TWELVE MILLION SATISFIED CUSTOMERS.



Sears, Roebuck and Co.

QUALITY
GUARANTEED

*Sears
guarantee*

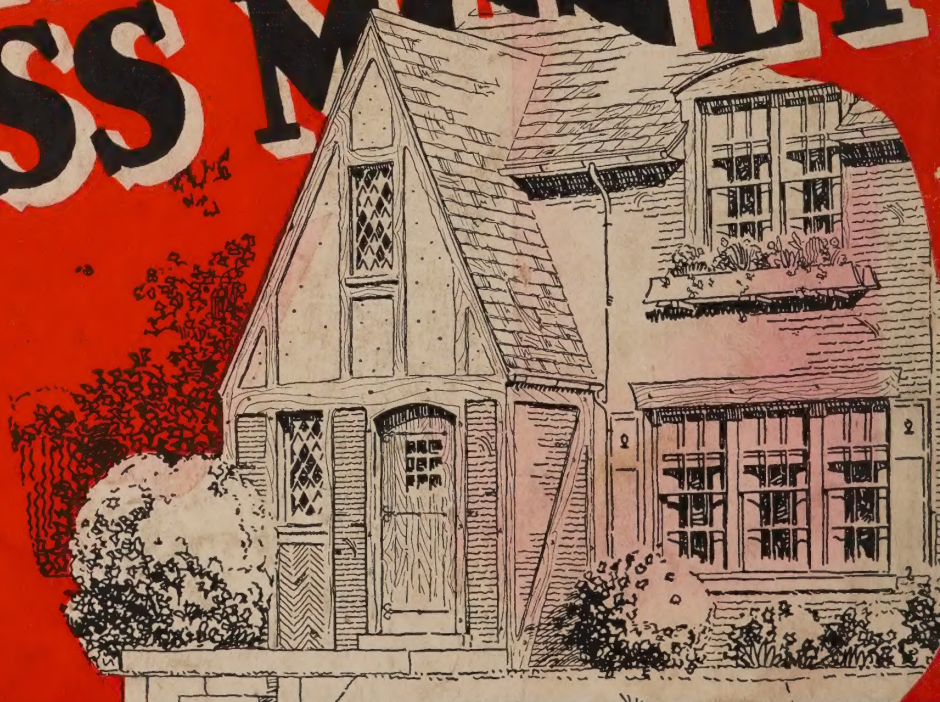
BETTER MATERIALS
for LESS MONEY

We Saved Him \$500

Sears, Roebuck and Co.

"I wish to express my thanks and gratitude to you. The material and millwork was excellent and reached me in fine condition. Your promptness in shipping and corresponding were all anyone could desire. I feel sure I saved not less than \$500.00 by purchasing from you."

W. J. AICHOLTZ
(Address furnished on request)



SEARS ROEBUCK and CO.